

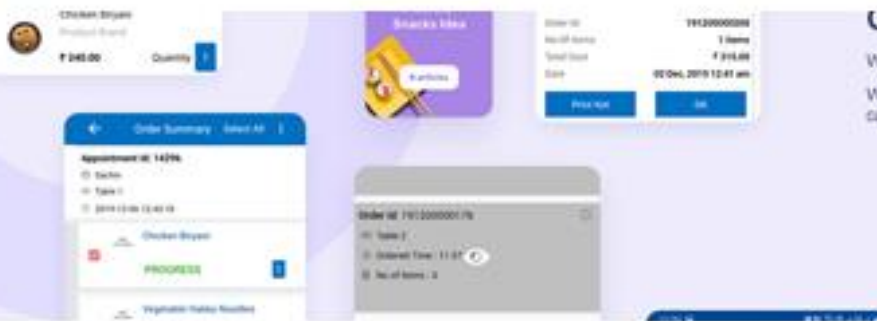


MOBILE UI ANGULAR UI



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About the Tutorial

Mobile Angular UI is an open-source framework for developing hybrid mobile apps. Mobile Angular UI makes use of Twitter Bootstrap and AngularJS that helps to create attractive HTML5 hybrid mobile and desktop apps.

Audience

This tutorial is designed for software programmers who want to learn the basics to build hybrid apps using Mobile Angular UI. The programming concepts are explained in simple and easy ways. This tutorial will give you enough understanding on various functionalities of Mobile Angular UI framework with suitable examples.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of AngularJS.

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1. Mobile Angular UI — Overview

Mobile Angular UI is an open-source framework for developing hybrid mobile apps. Mobile Angular UI makes use of Twitter Bootstrap and AngularJS that helps to create attractive HTML5 hybrid mobile and desktop apps.

Features of Mobile Angular UI

Mobile Angular UI has some cool components that are listed below:

Navbars: Navbars makes use of the top and bottom portion of the device screen. We can use the top navbar to display the menu items or the header section. The bottom navbar can be used to display the footer section.

Scollable Areas: This feature makes the app more user friendly. Adding css classes `.scrollable-header/.scrollable-footer`, will add fixed header/footer to the scrollable area you want. You don't have to take any trouble about the height and positioning, the css will take care of everything.

Accordion: Accordions are mostly used when the content is supposed to be in section type of view and any, one section is visible at a time. You can hide and open the next section to view the contents in it.

Dropdowns: To work with dropdowns adding the css `.dropdown-menu` to the container serves the purpose.

Modals and Overlays: Modals and Overlays will show a pop-up type window on your screen. Overlays differ from modal only in how the container is displayed for it.

Sections: Sections are containers that are displayed inside the body. You can modify the layout of your display in the device with classes available with sections. You can make use of the classes like `.section-default`, `.section-primary`, `.section-success`, `.section-info`, `.section-warning` or `.section-danger` to change the layout.

Sidebar: The sidebar occupy the left and right side of the screen. They are always hidden and activated when the item connected to the left side or right side is clicked. It is the best way to utilize the space on the screen.

Toggle Switch: Mobile Angular UI offers toggle switch elements using the `ui-switch` directive. The ui-switch directive makes a toggle when applied on to a boolean ngModel value.

Tabs: Tabs are useful components available in angular mobile ui. Tabs are available in the same wrapper and show your contents in separate pane just like how the tabs are opened in the browser. Only one tab is displayed to the user at a time.

Advantages of Mobile Angular UI

The following are the advantages of Mobile Angular UI:

- Mobile Angular UI provides cool UI mobile components like navbar, sidebars, modals and overlays, switches, etc.
- Easy to create hybrid apps as it makes use of AngularJS and Twitter Bootstrap that is very easy to learn and get started. Also, it's a free open source framework.
- It is possible to use ionic components along with Mobile Angular UI components.

Disadvantages of Mobile Angular UI

The following are the disadvantages of Mobile Angular UI:

- Being a JavaScript-only framework, applications written in AngularJS are not safe. Server-side authentication and authorization are must to keep an application secure.
- As the AngularJS directives are added to the HTML markup debugging becomes a little difficult when the error comes up.

2. Mobile Angular UI — Installation

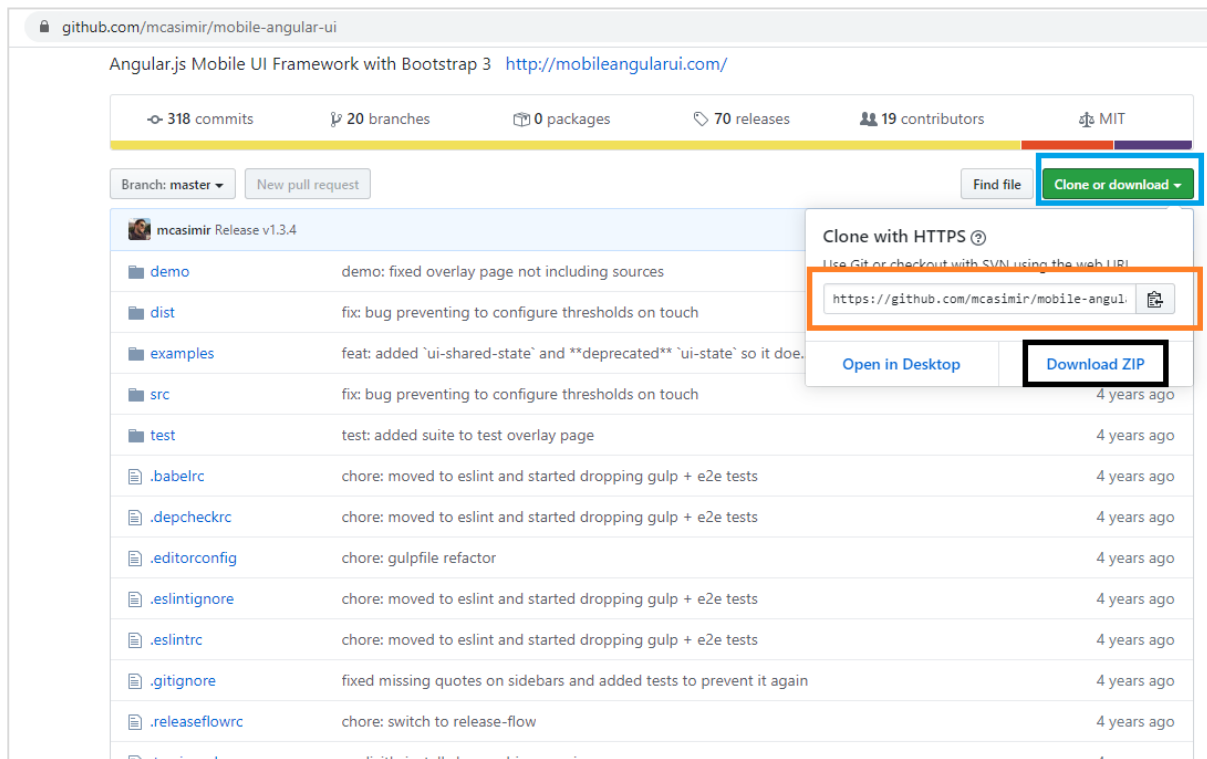
In this chapter, we will install Mobile Angular UI, so that we can use it in our project.

There are two ways to install Mobile Angular UI:

- Download from Github
- Using Npm

Download from Github

Go to the following github link: <https://github.com/mcasimir/mobile-angular-ui/releases> and you can download the latest angular mobile UI. The github link for mobile angular ui is as follows:



Click on the Clone or download button (highlighted in blue) and it shows you the GitHub link (highlighted in orange) that can be cloned and a Download ZIP (highlighted in black) wherein you can download the full code of Angular Mobile UI.

To clone the GitHub link you need to install git. Make sure you have git installed on your system if you don't have to follow this link to install [GIT](#).

First will clone the github link : <https://github.com/mcasimir/mobile-angular-ui.git>.

```
D:\mobile_ui>git clone https://github.com/mcasimir/mobile-angular-ui.git
Cloning into 'mobile-angular-ui'...
remote: Enumerating objects: 5188, done.
remote: Total 5188 <delta 0>, reused 0 <delta 0>, pack-reused 5188
Receiving objects: 100% (5188/5188), 23.59 MiB / 25.00 KiB/s, done.
Resolving deltas: 100% (2909/2909), done.
```

```
D:\mobile_ui>
```

To get the mobile angular UI files: cd mobile-angular-ui/src/js.

```
D:\mobile_ui\mobile-angular-ui\src\js>dir
 Volume in drive D has no label.
 Volume Serial Number is D68E-A9B0

 Directory of D:\mobile_ui\mobile-angular-ui\src\js

25-04-2020  11:23    <DIR>          .
25-04-2020  11:23    <DIR>          ..
25-04-2020  11:23    <DIR>          components
25-04-2020  11:23    <DIR>          core
25-04-2020  11:23    <DIR>          gestures
25-04-2020  11:23            910 mobile-angular-ui.components.js
25-04-2020  11:23            1,193 mobile-angular-ui.core.js
25-04-2020  11:23            1,332 mobile-angular-ui.gestures.js
25-04-2020  11:23            596 mobile-angular-ui.js
               4 File(s)       4,031 bytes
               5 Dir(s)   155,024,084,992 bytes free

D:\mobile_ui\mobile-angular-ui\src\js>
```

The files that you need are present as shown above.

Using Npm

Using npm is the easiest way to install. Make sure you have nodejs and npm installed. If not, follow this link to install [nodejs](#) on your system.

Open your *command* prompt and create a directory called *uiformobile/*. Go inside the *uiformobile/* using cd command.

Now execute the following command:

```
npm init
```

The command npm init will initialize the project:

```
D:\uiformobile>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See 'npm help json' for definitive documentation on these fields
and exactly what they do.

Press ^C at any time to quit.
package name: <uiformobile>
version: <1.0.0>
description:
entry point: <index.js>
test command:
git repository:
keywords:
author:
license: <ISC>
About to write to D:\uiformobile\package.json:

{
  "name": "uiformobile",
}
```

It will create package.json as shown below:

```
{
  "name": "uiformobile",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \\"Error: no test specified\\" && exit 1"
  },
  "author": "",
  "license": "ISC"
}
```

Now run the following command to install mobile angular UI.

```
npm install --save mobile-angular-ui
```

```
D:\uiformobile>npm install --save mobile-angular-ui
npm notice created a lockfile as package-lock.json. You should commit this file.
npm WARN uiformobile@1.0.0 No description
npm WARN uiformobile@1.0.0 No repository field.

+ mobile-angular-ui@1.3.4
added 1 package from 1 contributor and audited 1 package in 42.088s
found 0 vulnerabilities
```

You are done with installing the mobile angular UI, let us now see how to make use of it to create a mobile app.

3. Mobile Angular UI — Project Setup

This chapter will work on the project setup. We are going to make use of this setup to work with examples in the rest of the chapters.

The project setup will be done using npm, as it is easy to install any packages required.

Open your command prompt and create a directory called *uiformobile/* and enter the directory using cd command.

Now execute the following command:

```
npm init
```

The command npm init will initialize the project:

```
D:\uiformobile>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See 'npm help json' for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: <uiformobile>
version: <1.0.0>
description:
entry point: <index.js>
test command:
git repository:
keywords:
author:
license: <ISC>
About to write to D:\uiformobile\package.json:

{
  "name": "uiformobile",
```

It will create package.json as shown below:

```
{
  "name": "uiformobile",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \\"Error: no test specified\\" && exit 1"
  },
  "author": "",
  "license": "ISC"
}
```

Now run following command to install mobile angular ui.

```
npm install --save mobile-angular-ui
```

```
D:\uiformobile>npm install --save mobile-angular-ui
npm notice created a lockfile as package-lock.json. You should commit this file.

npm WARN uiformobile@1.0.0 No description
npm WARN uiformobile@1.0.0 No repository field.

+ mobile-angular-ui@1.3.4
added 1 package from 1 contributor and audited 1 package in 42.088s
found 0 vulnerabilities
```

To work with Mobile Angular UI, we need AngularJS. Let us install that using the following command:

```
npm install --save-dev angular
```

```
D:\uiformobile>npm install --save-dev angular
npm WARN uiformobile@1.0.0 No description
npm WARN uiformobile@1.0.0 No repository field.

+ angular@1.7.9
added 1 package from 1 contributor and audited 2 packages in 17.355s
found 0 vulnerabilities
```

We also need the angular-route to work with routing. To install it the command is :

```
npm install --save-dev angular-route
```

```
D:\uiformobile>npm install --save-dev angular-route
npm WARN uiformobile@1.0.0 No description
npm WARN uiformobile@1.0.0 No repository field.

+ angular-route@1.7.9
added 1 package from 1 contributor and audited 3 packages in 4.515s
found 0 vulnerabilities
```

We would need a server that will run our app in the browser. We will make use of express.

The command to install express is:

```
npm install --save-dev express
```

Create a file server.js inside the root folder. This file will have the express command to start the server.

Here are the details of server.js:

```
const express = require('express')
const app = express();
const port = 3000;
var path = require("path");
```

```

app.use("/node_modules", express.static("D:/uiformobile/node_modules"));
app.use("/src", express.static("D:/uiformobile/src/"));
app.use("/src/js", express.static("D:/uiformobile/src/js"));
app.all(["/*"], function (req, res, next) {
    res.sendFile("index.html", { root: "D:/uiformobile/" });
});
app.listen(port, () => console.log(`Starting your Mobile Angular App on port ${port}!`))

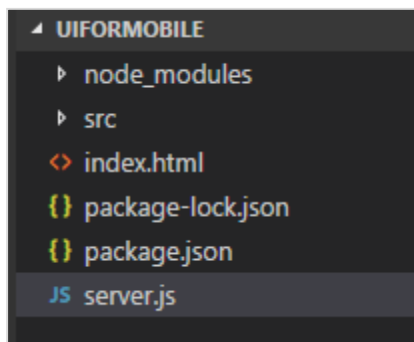
```

To start the server, use the following command:

```
node server.js.
```

The server will start at port 3000. You can make use of <http://localhost:3000/> to see the UI in your browser.

The final folder structure is as shown below:



The folder `node_modules/` has all the packages installed for `mobile.angular.ui`, `angularjs`, and `angular-route`.

The `src/` folder will have the HTML and js files required for the development of UI. The `index.html` is the start point that will be seen when you hit <http://localhost:3000/>.

Now the required packages are installed. Let us now talk about the important css and js files we need. Though the framework is meant for Mobile Application, it can also be used for desktop apps.

Following are the important css files that are mandatory to be included in your .html files.

File	Description
mobile-angular-ui-base.css	This css file is meant for mobile devices and tablets.
mobile-angular-ui-desktop.css	Responsive css file meant to be used on desktop and mobile devices.
mobile-angular-ui-hover.css	This has css rules for hover.

Following are the important js files that are mandatory to be included in your .html file.

File	Description
angular.min.js	AngularJS file that we need to start with the project.
mobile-angular-ui.min.js	This is the mobile angular UI js file that we need to use in the dependency module in AngularJS module. This is the core module.
angular-route.min.js	This is an AngularJS Route file used for Routing.

All the above files are present inside **node_modules/**. We are done with the project setup, now we are going to make use of this project in the next chapter to develop our first app.

4. Mobile Angular UI — My First App

In this chapter, we will create our first app that will run on mobile as well as on desktop.

The project setup we created in previous chapter has the following structure:

```
uiformobile/
    node_modules/
    src/
    package.json
    index.html
```

Follow the steps to build a simple UI using Mobile Angular UI.

Step 1

Add following css files in the html head section as shown below:

```
<!-- Required for desktop -->
<link rel="stylesheet" href="/node_modules/mobile-angular-ui/dist/css/mobile-
angular-ui-hover.min.css" />

<!-- Mandatory CSS -->
<link rel="stylesheet" href="/node_modules/mobile-angular-ui/dist/css/mobile-
angular-ui-base.min.css" />

<!-- Required for desktop -->
<link rel="stylesheet" href="/node_modules/mobile-angular-ui/dist/css/mobile-
angular-ui-desktop.min.css" />
```

Next add the js files:

```
<script src="/node_modules/angular/angular.min.js"></script>
<script src="/node_modules/angular-route/angular-route.min.js"></script>
<script src="/node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
```

The index.html file will look as follows:

```
<!DOCTYPE html>
<html>
    <head>
```

```

<meta charset="utf-8">
<title>My App</title>
<!-- Required for desktop -->
<link rel="stylesheet" href="/node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />

<!-- Mandatory CSS -->
<link rel="stylesheet" href="/node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />

<!-- Required for desktop -->
<link rel="stylesheet" href="/node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />
<script src="/node_modules/angular/angular.min.js"></script>
<script src="/node_modules/angular-route/angular-route.min.js"></script>
<script src="/node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
</head>
<body>
</body>
</html>

```

Step 2

We will see the basic layout of the mobile angular UI as below:

```

<body ng-app="myFirstApp">

<!-- Sidebars -->
<div class="sidebar sidebar-left"><!-- ... --></div>
<div class="sidebar sidebar-right"><!-- ... --></div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top"><!-- Top Navbar --
></div>
  <div class="navbar navbar-app navbar-absolute-bottom"><!-- Bottom Navbar --
></div>

<!-- App body -->

```

```

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

```

Step 3

Create a **js/ folder in src/** and add **app.js** to it.

Define the module and add Mobile angular UI and Angular Route as dependency as shown below:

```

<script type="text/javascript">
  angular.module('myFirstApp', [
    'ngRoute',
    'mobile-angular-ui'
  ]);
</script>

```

Add ng-app="myFirstApp" to the <body> tag:

```
<body ng-app="myFirstApp">
```

The mobile-angular-ui module has the following list of modules:

```

angular.module('mobile-angular-ui', [
  'mobile-angular-ui.core.activeLinks',          /* adds .active class to current
links */

  'mobile-angular-ui.core.fastclick',            /* polyfills overflow: auto */
  'mobile-angular-ui.core.sharedState',          /* SharedState service and
directives */

  'mobile-angular-ui.core.outerClick',           /* outerClick directives */
  'mobile-angular-ui.components.modals',         /* modals and overlays */
  'mobile-angular-ui.components.switch',          /* switch form input */

```

```
'mobile-angular-ui.components.sidebars',           /* sidebars */
'mobile-angular-ui.components.scrollable',         /* uiScrollable directives
*/
'mobile-angular-ui.components.capture',            /* uiYieldTo and
uiContentFor directives */
'mobile-angular-ui.components.navbars'             /* navbars */
]);
```

The mobile-angular-ui.min.js, has all the above core and components modules in it. You can also load the required components as per your requirement instead of loading the entire mobile-angular-ui.min.js.

Step 4

Add controller to your body tag as shown below:

```
<body ng-app="myFirstApp" ng-controller="MainController">
```

Step 5

In the basic layout, we have added **<ng-view></ng-view>**, that will load the views for us.

Let us define the routes in app.js using ngRoute. The files that are required for routing are already added in the head section.

Create a folder home/ in src/. Add home.html to it with the following details:

```
<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>
```

Now when we start the app, by default, we want home.html to be displayed inside **<ng-view></ng-view>**.

The routing is configured inside app.config() as shown below:

```
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});
```

Step 6

We have added {{msg}} inside home.html as shown below:

```
<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>
```

Let us define the same in the controller as shown below:

```
app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to Tutorialspoint!"
});
```

Step 7

Now run the command to start the app using the below command:

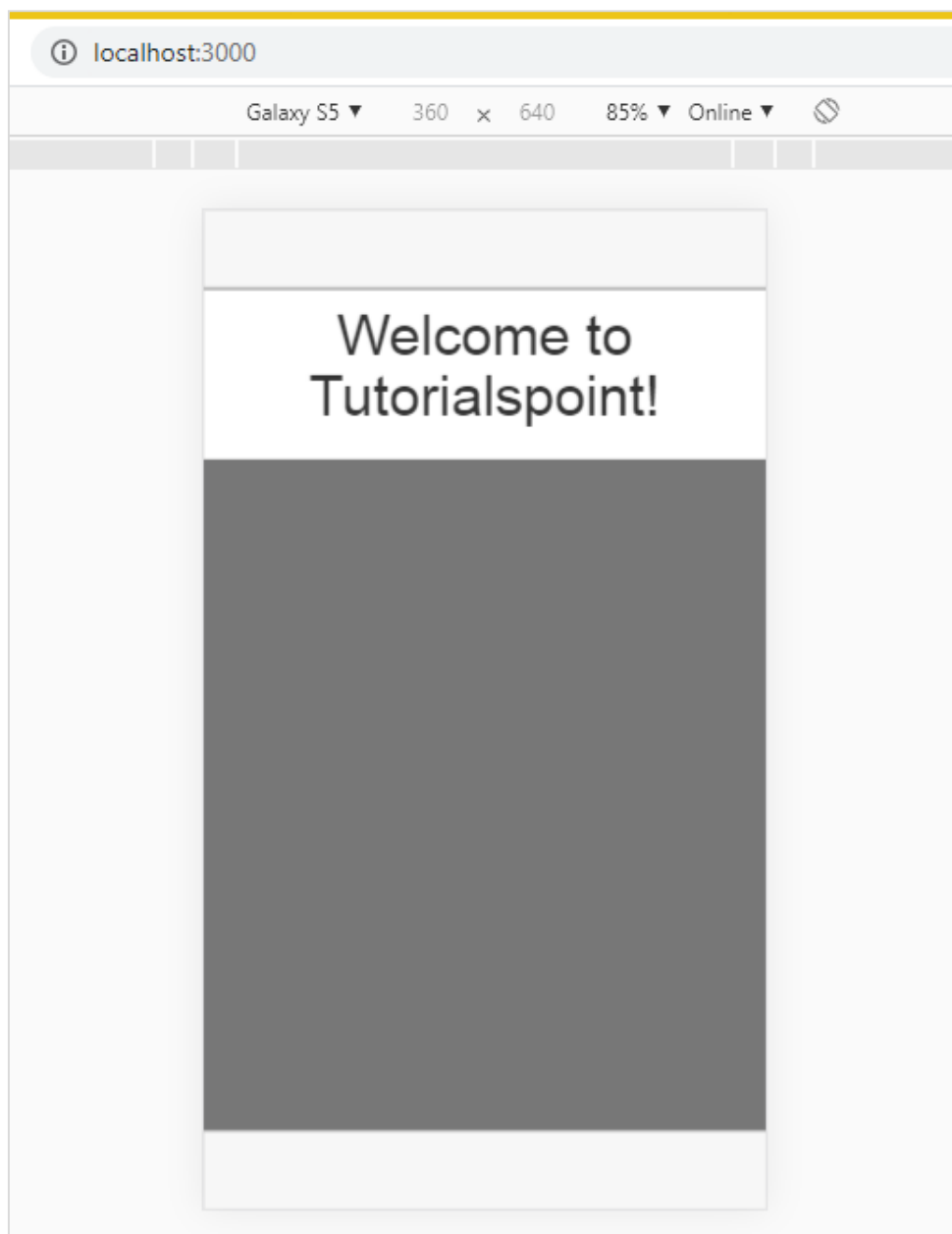
```
node server.js
```

```
D:\uniformobile>node server.js
Starting your Mobile Angular App on port 3000!
```

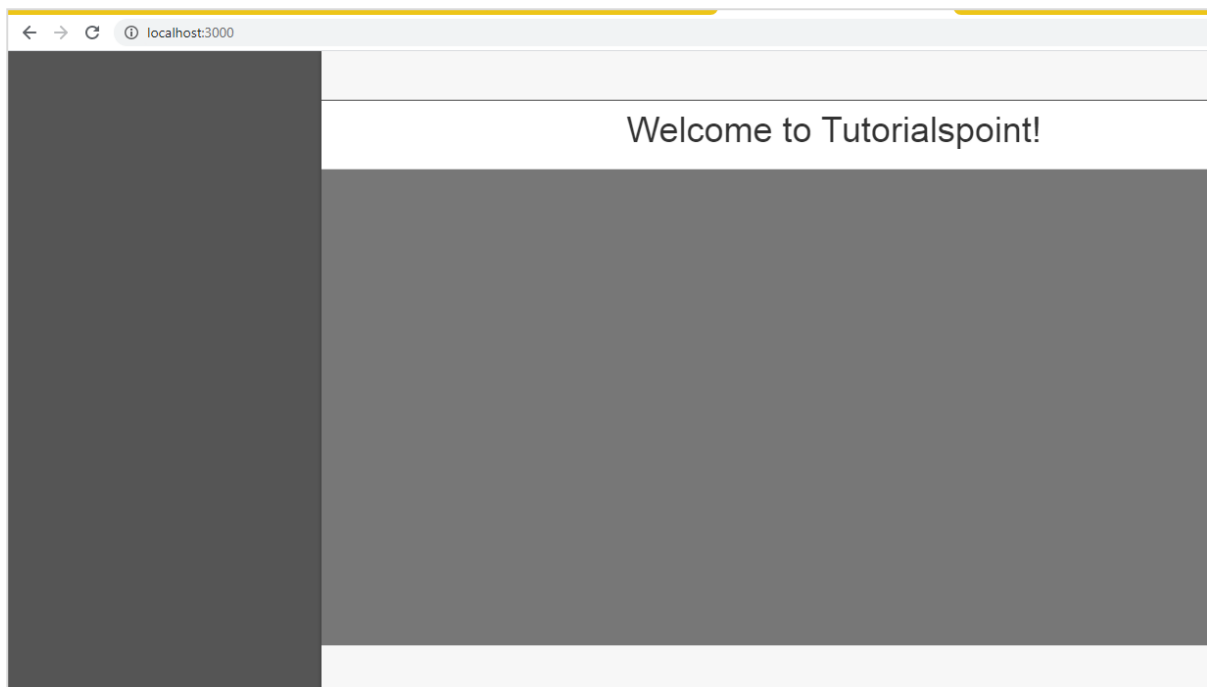
Step 8

Load your app at <http://localhost:3000> in the browser:

You will see the following screen in mobile mode:



You will see the following screen in Desktop mode:



Let us understand the details of each component in Mobile Angular UI in the next chapters.

Here is the final code for the above display. The folder structure so far is as follows:

```
uniformobile/
    node_modules/
        src
            js/
                app.js
            home/
                home.html
index.html
```

index.html

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="utf-8" />
        <title>Mobile Angular UI Demo</title>
        <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
        <meta name="apple-mobile-web-app-capable" content="yes" />
        <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />

        <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
```

```

<link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />

<link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
<link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
<link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />

<script src="node_modules/angular/angular.min.js"></script>
<script src="node_modules/angular-route/angular-route.min.js"></script>
<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
<script src="src/js/app.js"></script>
</head>

<body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
    <div class="sidebar sidebar-left"><!-- ... --></div>
    <div class="sidebar sidebar-right"><!-- ... --></div>

    <div class="app">
        <div class="navbar navbar-app navbar-absolute-top"><!-- Top Navbar -->
    </div>
        <div class="navbar navbar-app navbar-absolute-bottom"><!-- Bottom Navbar --></div>

    <!-- App body -->

    <div class='app-body'>
        <div class='app-content'>
            <ng-view></ng-view>
        </div>
    </div>
</div><!-- ~ .app -->

    <!-- Modals and Overlays -->
    <div ui-yield-to="modals"></div>

```

```
</body>

</html>
```

js/app.js

```
/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
//

var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui'
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to Tutorialspoint!"

});
```

home/home.html

```
<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>
```

5. Mobile Angular UI — Layouts

In this chapter, we will understand the basic layout display available in Mobile Angular UI.

The structure of basic layout is as follows:

```
<body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
    <div class="sidebar sidebar-left"><!-- ... --></div>
    <div class="sidebar sidebar-right"><!-- ... --></div>

    <div class="app">
        <div class="navbar navbar-app navbar-absolute-top"><!-- Top Navbar --></div>
        <div class="navbar navbar-app navbar-absolute-bottom"><!-- Bottom Navbar --></div>

        <!-- App body -->

        <div class='app-body'>
            <div class='app-content'>
                <ng-view></ng-view>
            </div>
        </div>
    </div><!-- ~ .app -->

    <!-- Modals and Overlays -->
    <div ui-yield-to="modals"></div>

</body>
```

The screen of your mobile or desktop is divided into sections.

Sidebar

The body section starts with sidebar div containers, one for left side and the next one for the right side:

```
<!-- Sidebars -->
```

```
<div class="sidebar sidebar-left"><!-- ... --></div>
<div class="sidebar sidebar-right"><!-- ... --></div>
```

A sidebar helps well to utilize the space efficiently specially on mobile and that makes the UI very interactive and neat. By sidebar, the windows open from the left side and right side.

Navbars

The next section is the navbars. Following are the div containers for navbars to be shown:

```
<div class="navbar navbar-app navbar-absolute-top"><!-- Top Navbar --></div>
<div class="navbar navbar-app navbar-absolute-bottom"><!-- Bottom Navbar -->
</div>
```

They are shown at the top and at the bottom.

App Body Section

This section is the main place where your contents are displayed for the user to interact or read.

```
<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div>
```

It makes use of **<ng-view></ng-view>** directive that will get replaced with actual contents based on user interaction on the UI. AngularJS NgRoute is used here to replace the views.

Modals and Overlays

The last section is the modals and overlays section. The div container to show modals and overlays are as follows:

```
<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>
```

6. Mobile Angular UI — Components

In this chapter, we are going to understand the important components in mobile angular UI. They are as follows:

- Navbars
- Sidebars
- Modals
- Overlays

Navbars

Navbars make use of the top and bottom portion of the device screen. We can use the top navbar to display the menu items or the header section. The bottom navbar can be used to display the footer section.

A simple display of navbar on the screen is as follows:



Navbar can be shown in two ways: fixed and overflow approach.

Important CSS classes

In Mobile Angular UI to show navbar you have to make use of css classes: *navbar*, *.navbar-app*.

Classes for Top/Bottom Overflow approach

For the top navbar the css class: *.navbar-absolute-top*.

For the bottom navbar the css class: *.navbar-absolute-bottom*.

Classes for Top/Bottom fixed approach:

For the top navbar the css class: *.navbar-fixed-top*.

For the bottom navbar the css class: *.navbar-fixed-bottom*.

Let us work on the Overflow Navbar on the UI.

Following is the HTML code for the same:

Navbar-Top

```
<div class="navbar navbar-app navbar-absolute-top">
  <div class="btn-group pull-left">
    <div class="btn">
      <i class="fa fa-th-large "></i> Library
    </div>
  </div>
  <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
    TutorialsPoint
  </div>
  <div class="btn-group pull-right" ui-yield-to="navbarAction">
    <div class="btn">
      <i class="fal fa-search"></i> eBooks
    </div>
  </div>
</div>
```

Navbar-Bottom

```
<div class="navbar navbar-app navbar-absolute-bottom">
  <div class="btn-group justified">
    <a href="https://www.tutorialspoint.com/about/index.htm" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
    <a href="https://www.tutorialspoint.com/about/contact_us.htm" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
  </div>
</div>
```

This is how the display looks like:



Sidebars

The sidebars occupy the left and right side of the screen. They are always hidden and activated when the item connected to the left side or right side is clicked. It is the best way to utilize the space on the screen.

So far we have seen the working of navbars. Let us now make use of the navbar item on the left side and right side to open the sidebars.

You can place sidebars on the left side or right side.

Important CSS Classes

The css classes for left side sidebar: *sidebar sidebar-left*

The css classes for right side sidebar: *sidebar sidebar-right*

The div container for sidebar is as follows:

```
<!-- Sidebars -->
```

```
<div class="sidebar sidebar-left"><!-- ... --></div>
<div class="sidebar sidebar-right"><!-- ... --></div>
```

Interaction with Sidebars

To open and close the sidebars added on the left side and right side you need to add the following to the html tag that will open the sidebars.

For example, to open left sidebar on click on a link you can add the following:

Sidebar makes use of sharedstate *uiSidebarLeft* and *uiSidebarRight* to toggle the sidebar items.

We are going to make use of the top navbar we added earlier. Add *ui-toggle="uiSidebarLeft"* and *ui-toggle="uiSidebarRight"* and also the class *sidebar-toggle* and *sidebar-right-toggle*.

```
<div ui-toggle="uiSidebarLeft" class="btn sidebar-toggle"><i class="fa fa-th-large "></i> Library</div>
```

```
<div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle"><i class="fa fa-search"></i> Search</div>
```

Let us now add a div container for the left sidebar and right sidebar.

Left Sidebar

```
<div class="sidebar sidebar-left">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
      </div>
    </div>
  </div>
</div>
```

```

        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
    </div>
</div>
</div>
</div>

```

You can make use of ***ui-turn-off='uiSidebarLeft' or ui-turn-off='uiSidebarRight'*** in your sidebar template to close the sidebar when clicked anywhere inside the sidebar. The sidebar will be closed by default when clicked anywhere outside the sidebar template.

In the left side bar when the user clicks on the links, the sidebar will be closed as we have added ***ui-turn-off='uiSidebarLeft'*** to the left sidebar template.

Right Sidebar

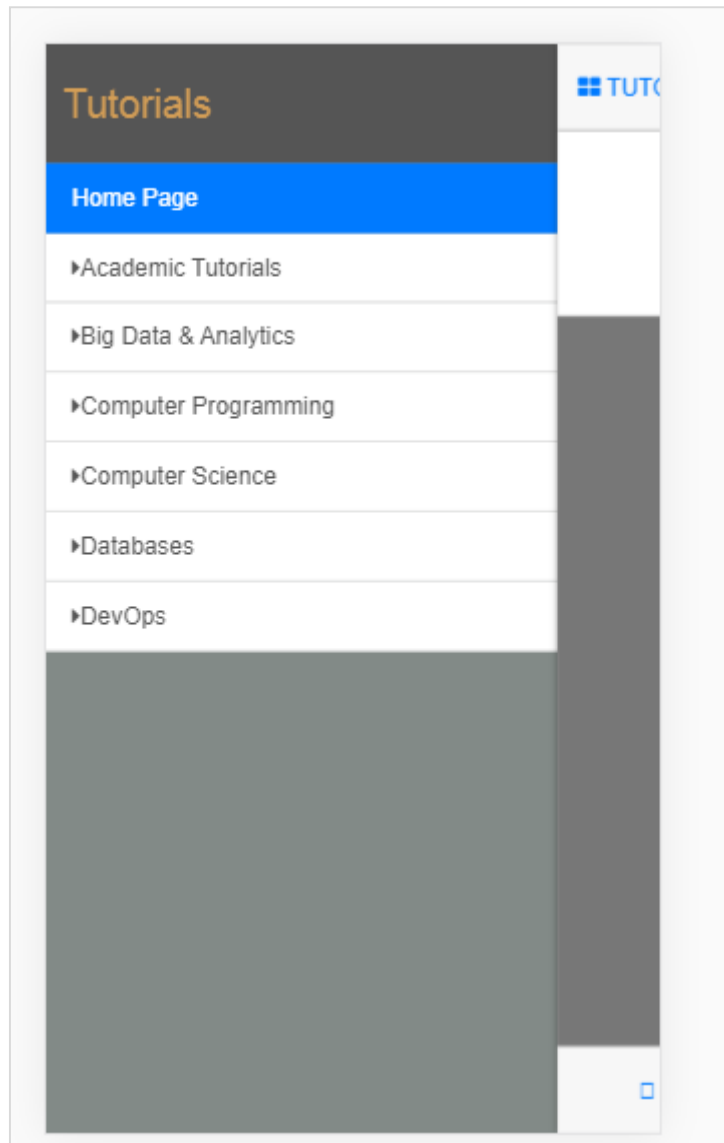
```

<div class="sidebar sidebar-right">
    <div class="scrollable">
        <h1 class="scrollable-header app-name">eBooks</h1>
        <div class="scrollable-content">
            <div class="list-group" ui-toggle="uiSidebarRight">
                <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
            </div>
        </div>
    </div>
</div>

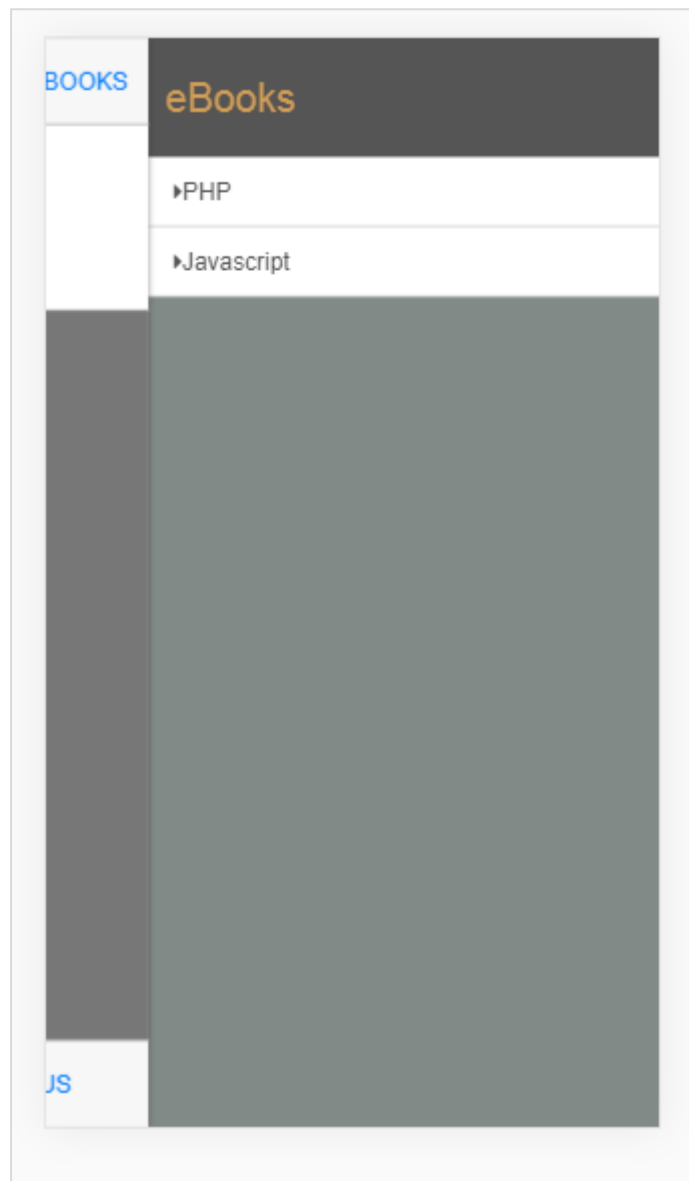
```

The display of sidebar in the browser is as follows:

Click on Tutorials to get left sidebar menu as shown below:



Click on Ebooks to get right side menu as shown below:



Modals and Overlays

Modals and Overlays will show a pop-up type window on your screen. Overlays differ from modal only in how the container is displayed for it.

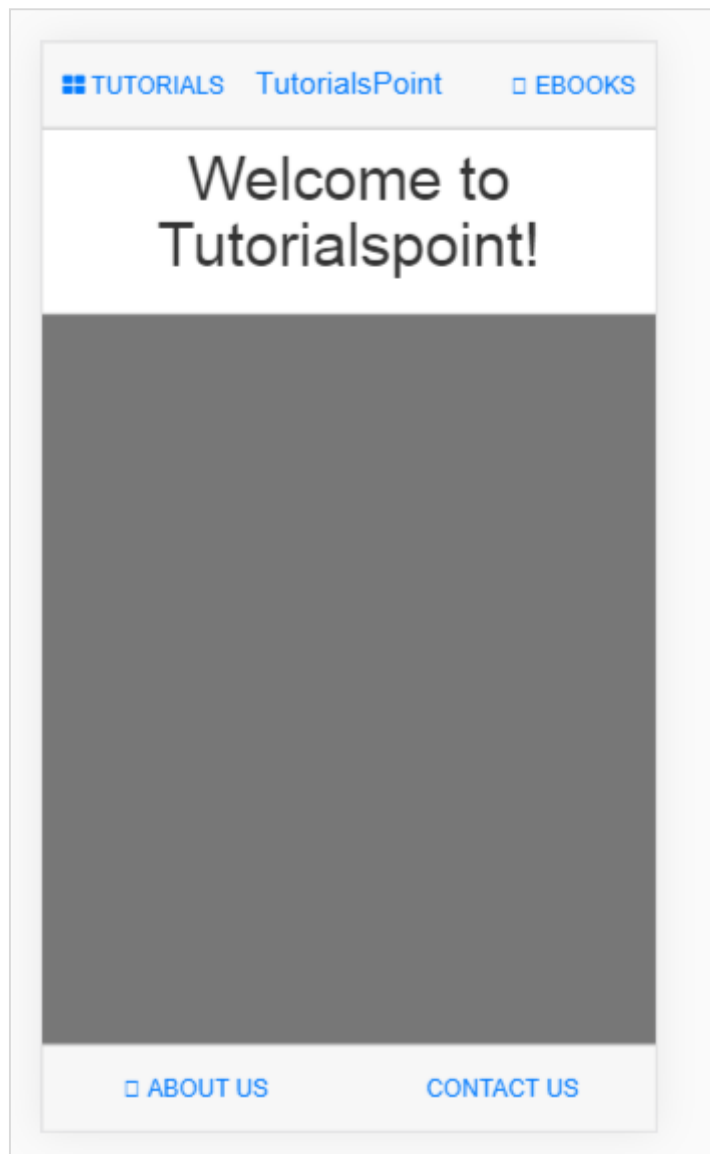
You need to make use of ***ngIf/uiIf*** or ***ngHide/uiHide*** along with uiState to activate/dismiss the overlay or modal.

The css for modal will be ***.modal***, and for overlay, it will be ***.modal-overlay***.

To show modal and overlay, add the following div container inside your index.html.

```
<div ui-yield-to="modals"></div>
```

Let us assign a modal to the navbar footer we have done earlier.



Here ABOUT US will act as a modal and CONTACT US will act as an overlay.

Add the following changes to the links of ABOUT US and CONTACT US:

```
<div class="navbar navbar-app navbar-absolute-bottom">
  <div class="btn-group justified">
    <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fa-globe"></i> About us</a>
    <a ui-turn-on="contactus_overlayl" class="btn btn-navbar"><i class="fa-map-marker-alt"></i> Contact us</a>
  </div>
</div>
```

If we click on this link, the modal and overlay will open.

The content for modal and overlay is added **inside src/home/home.html** file.

The main content for modal and overlay has to be wrapped inside the following div container:

```
<div ui-content-for="modals">
  <div class="modal"><!-- ... --></div>
</div>
```

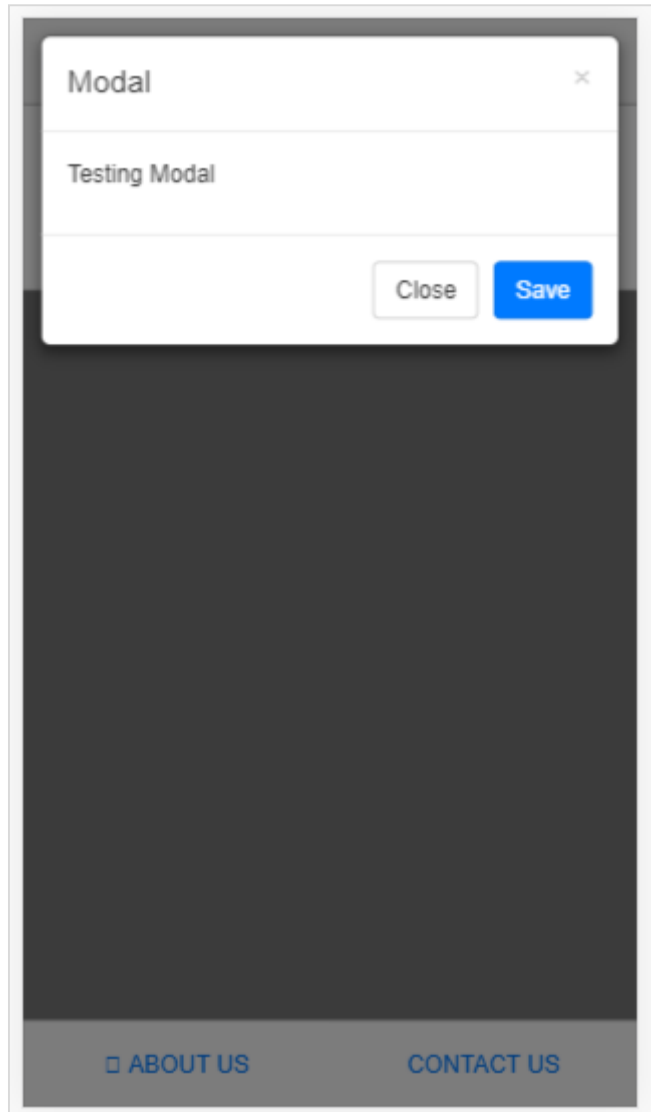
Let us add content to the modal and overlay view. The name we have used on the links i.e., **ui-turn-on="aboutus_modal"** and **ui-turn-on="contactus_overlay"**, the same are used inside for the **aboutus** modal content and **contactus** overlay content.

```
<div ui-content-for="modals">
  <div class="modal" ui-if="aboutus_modal" ui-shared-state="aboutus_modal">
    <div class="modal-backdrop in"></div>
    <div class="modal-dialog">
      <div class="modal-content">
        <div class="modal-header">
          <button class="close"
                 ui-turn-off="aboutus_modal">&times;</button>
          <h4 class="modal-title">Modal</h4>
        </div>
        <div class="modal-body">
          <p>Testing Modal</p>
        </div>
        <div class="modal-footer">
          <button ui-turn-off="aboutus_modal" class="btn btn-default">Close</button>
          <button ui-turn-off="aboutus_modal" class="btn btn-primary">Save</button>
        </div>
      </div>
    </div>
  <div class="modal modal-overlay" ui-if="contactus_overlay" ui-shared-state="contactus_overlay">
    <div class="modal-dialog">
      <div class="modal-content">
        <div class="modal-header">
          <button class="close"
```

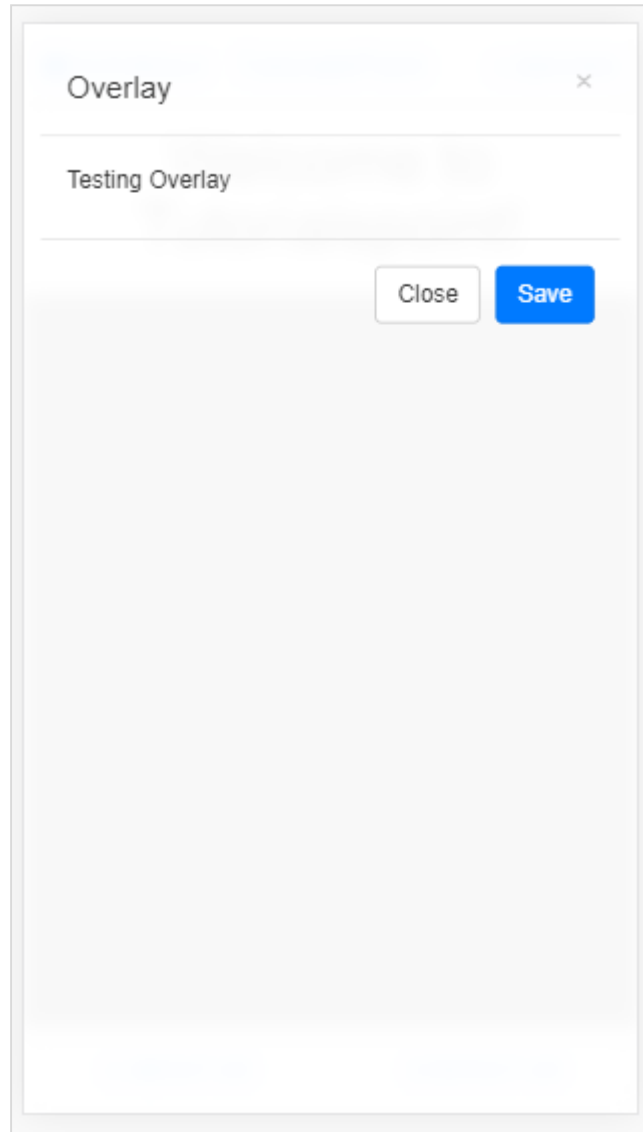
```
ui-turn-off="contactus_overlay">&times;/button>
<h4 class="modal-title">Overlay</h4>
</div>
<div class="modal-body">
    <p>Testing Overlay</p>
</div>
<div class="modal-footer">
    <button ui-turn-off="contactus_overlay" class="btn btn-default">Close</button>
    <button ui-turn-off="contactus_overlay" class="btn btn-primary">Save</button>
</div>
</div>
</div>
```

The display for modal and overlay is as follows:

On click of ABOUT US it will display modal as shown below:



On click of CONTACT US, it will display overlay as shown below:



Click on the close button to close the modal window.

7. Mobile Angular UI — Dropdowns

To work with dropdowns in mobile angular ui, you need to make use of class `.dropdown-menu`.

Here is an example that displays dropdown.

We will add the changes in **src/home/home.html**.

```
<div class="list-group text-center">
    <div class="list-group-item list-group-item-home">
        <h1>{{msg}}</h1>
    </div>
    <div class="list-group-item list-group-item-home">
        <div class="btn-group">
            <a ui-turn-on='testDropdown' class='btn'>
                <i class="fa fa-caret-down" aria-hidden="true"></i>Tutorials
            </a>
            <ul
                class="dropdown-menu"
                ui-outer-click="Ui.turnOff('testDropdown')"
                ui-outer-click-if="Ui.active('testDropdown')"
                role="menu"
                ui-show="testDropdown"
                ui-state="testDropdown"
                ui-turn-off="testDropdown">
                <li><a>PHP</a></li>
                <li><a>JAVA</a></li>
                <li><a>MYSQL</a></li>
                <li class="divider"></li>
                <li><a>PYTHON</a></li>
            </ul>
        </div>
    </div>
</div>
```

We are having a list of Tutorials shown in the dropdown. The output on the screen is as follows:

A mobile screenshot of the TutorialsPoint website. At the top, there is a navigation bar with a blue square icon labeled "TUTORIALS", the text "TutorialsPoint" in blue, and a blue square icon labeled "EBOOKS". Below the navigation bar, the main heading "Welcome to Tutorialspoint!" is displayed in large, bold, dark text. Underneath this, there is a dropdown menu titled "▼ Tutorials" which is currently open. The menu contains four items: "PHP", "JAVA", "MYSQL", and "PYTHON", listed vertically. At the bottom of the screen, there are two links: "ABOUT US" and "CONTACT US", both in blue text.

8. Mobile Angular UI — Accordions

Accordions are mostly used when the content is supposed to be in section type of view and any one section is visible at a time. You can hide and open the next section to view the contents in it.

Let us work on an example to see the working of an Accordion in Mobile Angular UI.

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-
icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
  </head>

  <body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
```

```

<div class="sidebar sidebar-left">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
      </div>
    </div>
  </div>
</div>
<div class="sidebar sidebar-right">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">eBooks</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-toggle="uiSidebarRight">
        <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
        <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
      </div>
    </div>
  </div>
</div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">

```

```

        TutorialsPoint
    </div>

    <div class="btn-group pull-left">
        <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
            <i class="fa fa-th-large "></i> Tutorials
        </div>
    </div>

    <div class="btn-group pull-right" ui-yield-to="navbarAction">
        <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
            <i class="fal fa-search"></i> eBooks
        </div>
    </div>

    </div>

    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>

```

<!-- App body -->

```

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div><!-- ~ .app -->

```

<!-- Modals and Overlays -->

```

<div ui-yield-to="modals"></div>

```

```
</body>
```

```
</html>
```

src/js/app.js

```
/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
//

var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui'
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to Tutorialspoint!"
  $scope.sections = "Testing of Accordion using Mobile Angular UI!Testing of Accordion using Mobile Angular UI!Testing of Accordion using Mobile Angular UI!";
});
```

The accordion template is added inside src/home/home.html.

```
<div class="scrollable">
  <div class="scrollable-content">
    <div class="section">
      <div class="panel-group"
```

```
ui-shared-state="testAccordion"
ui-default='2'>

<div class="panel panel-default" ng-repeat="i in [1,2,3,4,5]">
<div class="panel-heading" ui-set="{ 'testAccordion': i }">

    <h4 class="panel-title">
        Accordion Group Item #{{i}}
    </h4>
</div>

<div ui-if="testAccordion == {{i}}">
    <div class="panel-body">
        {{sections}}
    </div>
</div>
</div>
</div>
</div>
```

Following is the display in the browser:

The screenshot displays a mobile user interface for 'TutorialsPoint'. At the top, there is a navigation bar with three items: 'TUTORIALS' (with a blue square icon), 'TutorialsPoint' (in blue text), and 'EBOOKS' (with a blue square icon). Below the navigation bar is an 'Accordion' component. It contains five items, each represented by a light gray rectangular box with rounded corners:

- Accordion Group Item #1
- Accordion Group Item #2
- Accordion Group Item #3
 - Testing of Accordion using Mobile Angular UI!
 - Testing of Accordion using Mobile Angular UI!
 - Testing of Accordion using Mobile Angular UI!
- Accordion Group Item #4
- Accordion Group Item #5

Below the accordion is a large, solid dark gray rectangular area. At the bottom of the screen, there is a footer bar with two items: 'ABOUT US' (with a blue square icon) on the left and 'CONTACT US' (with a blue square icon) on the right.

9. Mobile Angular UI — Tabs

Tabs are useful components available in angular mobile ui. Tabs are available in the same wrapper and show your contents in separate pane just like how the tabs are opened in the browser. Only one tab is displayed to the user at a time.

Here is a working example of Tabs component.

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
  </head>

  <body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
```

```

<div class="sidebar sidebar-left">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
      </div>
    </div>
  </div>
</div>
<div class="sidebar sidebar-right">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">eBooks</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-toggle="uiSidebarRight">
        <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
        <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
      </div>
    </div>
  </div>
</div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">

```

```

        TutorialsPoint
    </div>

    <div class="btn-group pull-left">
        <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
            <i class="fa fa-th-large "></i> Tutorials
        </div>
    </div>

    <div class="btn-group pull-right" ui-yield-to="navbarAction">
        <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
            <i class="fal fa-search"></i> eBooks
        </div>
    </div>

    </div>

    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>

```

<!-- App body -->

```

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div><!-- ~ .app -->

```

<!-- Modals and Overlays -->

```

<div ui-yield-to="modals"></div>

```

```
</body>
```

```
</html>
```

src/js/app.js

```
/* eslint no-alert: 0 */

'use strict';

//  

// Here is how to define your module  

// has dependent on mobile-angular-ui  

//  

var app = angular.module('myFirstApp', [  

  'ngRoute',  

  'mobile-angular-ui'  

]);  

app.config(function($routeProvider, $locationProvider) {  

  $routeProvider  

  .when("/", {  

    templateUrl : "src/home/home.html"  

  });  

  $locationProvider.html5Mode({enabled:true, requireBase:false});  

});  

app.controller('MainController', function($rootScope, $scope, $routeParams) {  

  $scope.msg = "Welcome to Tutorialspoint!"  

  $scope.js = "JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.";  

  $scope.angularjs = "AngularJS is a very powerful JavaScript Framework. It is used in Single Page Application (SPA) projects. It extends HTML DOM with additional attributes and makes it more responsive to user actions. AngularJS is open source, completely free, and used by thousands of developers around the world. It is licensed under the Apache license version 2.0.";  

  $scope.reactjs = "React is a front-end library developed by Facebook. It is used for handling the view layer for web and mobile apps. ReactJS allows us to create reusable UI components. It is currently one of the most popular
```

```
JavaScript libraries and has a strong foundation and large community behind
it.";

});
```

src/home/home.html

```
<div class="scrollable">
  <div class="scrollable-content">
    <div class="section">
      <ui-shared-state id="activeTab" default="1"></ui-shared-state>

      <ul class="nav nav-tabs">
        <li ui-class="{'active': activeTab == 1}">
          <a ui-set="{'activeTab': 1}">Javascript</a>
        </li>
        <li ui-class="{'active': activeTab == 2}">
          <a ui-set="{'activeTab': 2}">AngularJS</a>
        </li>
        <li ui-class="{'active': activeTab == 3}">
          <a ui-set="{'activeTab': 3}">ReactJS</a>
        </li>
      </ul>

      <div ui-if="activeTab == 1">
        <h3 class="page-header">Javascript</h3>
        <p>{{js}}</p>
      </div>

      <div ui-if="activeTab == 2">
        <h3 class="page-header">AngularJS</h3>
        <p>{{angularjs}}</p>
      </div>

      <div ui-if="activeTab == 3">
        <h3 class="page-header">ReactJS</h3>
        <p>{{reactjs}}</p>
      </div>

      <div class="btn-group justified nav-tabs">
        <a ui-set="{'activeTab': 1}">
```

```
        ui-class="{'active': activeTab == 1}" class="btn btn-
default">>Javascript</a>

        <a ui-set="{'activeTab': 2}"
           ui-class="{'active': activeTab == 2}" class="btn btn-
default">AngularJS</a>

        <a ui-set="{'activeTab': 3}"
           ui-class="{'active': activeTab == 3}" class="btn btn-
default">ReactJS</a>
    </div>
</div>

</div>
</div>
```

Following is the display in browser:

The screenshot shows a mobile web page from TutorialsPoint. At the top, there's a header with a blue icon, the text "TUTORIALS TutorialsPoint", and a blue "EBOOKS" button. Below the header is a navigation bar with three buttons: "Javascript" (white), "AngularJS" (blue), and "ReactJS". The main content area has a title "AngularJS" and a descriptive paragraph about the framework. Below the paragraph is another navigation bar with the same three buttons. At the bottom of the page are two links: "ABOUT US" and "CONTACT US".

10. Mobile Angular UI — Drag and Drop

Drag and drop feature allows you to take control of a html element by grabbing it and dragging and placing the element to a different location.

To work with drag and drop features in Mobile Angular UI, you need to add the gestures module.

First add the JavaScript file inside index.html as shown below:

```
<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>
```

Later add the gestures module as a dependency in app.js as shown below:

```
var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures'
]);
```

We need to create a custom directive to drag the item, using the \$drag module.

The syntax to use \$drag module is as follows:

```
$drag.bind(element, dragOptions, touchOptions);
```

Parameters

element: The html element you want to drag.

dragOptions: It is an object with the following details:

```
var dragOptions = {
  transform: $drag.TRANSFORM_BOTH,
  start: function(dragInfo, event){},
  end: function(dragInfo, event){},
  move: function(dragInfo, event){},
  cancel: function(dragInfo, event){}
};
```

For *transform*, you can make use of following options:

\$drag.NULL_TRANSFORM: no transform movement for the element.

\$drag.TRANSLATE_BOTH: The element will move on both x and y axis.

\$drag.TRANSLATE_HORIZONTAL: The element will move on x axis.
 \$drag.TRANSLATE_UP: The element will move on the negative y axis.
 \$drag.TRANSLATE_DOWN: The element will move on a positive y axis.
 \$drag.TRANSLATE_LEFT: The element will move on the negative x axis.
 \$drag.TRANSLATE_RIGHT: The element will move on the positive x axis.
 \$drag.TRANSLATE_VERTICAL: The element will move on y axis.
 \$drag.TRANSLATE_INSIDE: It makes use of a function as shown below:

```
{
  transform: $drag.TRANSLATE_INSIDE(myElement)
}
```

The start, end, move, cancel is a function with *draginfo* and *event* details as params.

draginfo: It is an extended version of \$touch module. It has following details:

originalTransform: The \$transform object relative to CSS transform before \$drag is bound.

originalRect: The Bounding Client Rect for bound element before any drag action.

startRect: The Bounding Client Rect for bound element registered at start event.

startTransform: The \$transform at start event.

rect: The current Bounding Client Rect for bound element.

transform: The current \$transform.

reset: A function restoring element to originalTransform.

undo: A function restoring element to startTransform.

touchOptions: is an option object to be passed to underlying \$touch service.

Create a directive using \$drag module inside src/js/app.js as shown below:

```
app.directive('dragItem', ['$drag', function($drag) {
  return {
    controller: function($scope, $element) {
      $drag.bind($element,
      {

        transform: $drag.TRANSLATE_BOTH,
        end: function(drag) {
          drag.reset();
        }
      },
    },
  }
}]);
```

```

    {
        sensitiveArea: $element.parent()
    }
);
}
];
});
```

Let us see a working example of dragging an element:

Index.html

```

<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-
icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
</head>
```

```

<body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
    <div class="sidebar sidebar-left">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-toggle="uiSidebarRight">
                    <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                    <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
                </div>
            </div>
        </div>
    </div>
</div>

```

```

<div class="app">
    <div class="navbar navbar-app navbar-absolute-top">
        <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
            TutorialsPoint
        </div>
        <div class="btn-group pull-left">
            <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                <i class="fa fa-th-large "></i> Tutorials
            </div>
        </div>
        <div class="btn-group pull-right" ui-yield-to="navbarAction">
            <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                <i class="fal fa-search"></i> eBooks
            </div>
        </div>
    </div>
    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>
    <!-- App body -->

    <div class='app-body'>
        <div class='app-content'>
            <ng-view></ng-view>
        </div>
    </div>
</div><!-- ~ .app -->

```

```

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

src/js/app.js

```

/* eslint no-alert: 0 */

'use strict';

// 
// Here is how to define your module
// has dependent on mobile-angular-ui
// 

var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures'
]);

app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('dragItem', ['$drag', function($drag) {
  return {
    controller: function($scope, $element) {
      $drag.bind($element,
      {
        transform: $drag.TRANSLATE_BOTH,

```

```

        end: function(drag) {
            drag.reset();
        },
        {
            sensitiveArea: $element.parent()
        }
    );
}
]);
};

app.controller('MainController', function($rootScope, $scope, $routeParams) {
    $scope.msg = "Welcome to TutorialsPoint!";
    $scope.js = "JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.";
    $scope.angularjs = "AngularJS is a very powerful JavaScript Framework. It is used in Single Page Application (SPA) projects. It extends HTML DOM with additional attributes and makes it more responsive to user actions. AngularJS is open source, completely free, and used by thousands of developers around the world. It is licensed under the Apache license version 2.0.";
    $scope.reactjs = "React is a front-end library developed by Facebook. It is used for handling the view layer for web and mobile apps. ReactJS allows us to create reusable UI components. It is currently one of the most popular JavaScript libraries and has a strong foundation and large community behind it.";
});
});

```

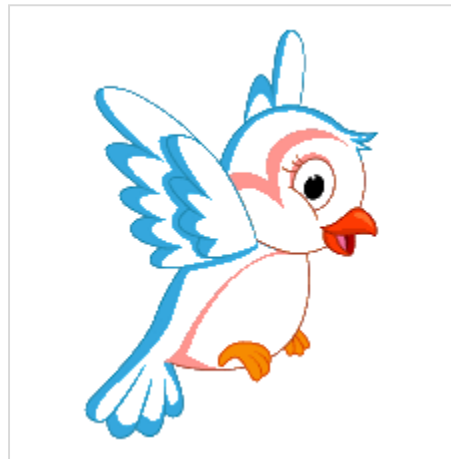
The drag element is added inside src/home/home.html:

```

<div style="height: 100%; width: 100%; padding: 40px;">
    <div style="height: 100%; width: 100%; border: 1px solid #444; position: relative;">
        <div drag-item>
            
        </div>
    </div>
</div>

```

An image is used to drag as shown below:



The display in the browser is as follows:

A screenshot of a mobile browser displaying a website. The header contains navigation links: 'TUTORIALS' (with a video camera icon), 'TutorialsPoint' (the main logo), and 'EBOOKS' (with a book icon). Below the header is a large, empty rectangular placeholder box. In the center of this box is a smaller version of the cartoon bird from the first image. At the bottom of the screen are two buttons: 'ABOUT US' on the left and 'CONTACT US' on the right.

You can drag the image in the UI and once the mouse is released, it will reset back to the original position as we have used `drag.reset()` inside the `end` function.

```
$drag.bind($element,
{
    transform: $drag.TRANSLATE_BOTH,
    end: function(drag) {
        drag.reset();
    }
},
{
    sensitiveArea: $element.parent()
}
);
```

11. Mobile Angular UI — Scrollable Areas

There are issues faced on some devices for fixed positioned elements. To work with scrollable areas Mobile Angular UI makes use of *overflow:auto*.

The template for scrollable area is as follows:

```
<div class="scrollable">
  <div class="scrollable-content">...</div>
</div>
```

Adding Headers and Footers in Scrollable Areas

Adding css classes *.scrollable-header/.scrollable-footer*, we will add fixed header/footer to the scrollable area you want. You do not have to take any trouble about the height and positioning, the css will take care of everything.

Template for header/footer is shown below:

```
<div class="scrollable">
  <div class="scrollable-header"><!-- ... --></div>
  <div class="scrollable-content"><!-- ... --></div>
  <div class="scrollable-footer"><!-- ... --></div>
</div>
```

Directives in Scrollable Areas

Following are the directives that are very helpful when working with scrollable areas:

uiScrollTop: To be used when you want to do something when the scroll reaches at the top. For e.g ui-scroll-top="callyourfunc()".

uiScrollBottom: To be used when you want to do something when the scroll reaches at the bottom. For e.g ui-scroll-bottom="callyourfunc()".

uiScrollableHeader: To be used when you want to do something when the scroll reaches the header. For e.g ui-scroll-header="callyourfunc()".

uiScrollableFooter: To be used when you want to do something when the scroll reaches the footer. For e.g ui-scroll-footer="callyourfunc()".

An example of uiScrollBottom directive:

```
<div class="scrollable">
  <div class="scrollable-content section" ui-scroll-bottom="callyourfunc()">
    <ul>
      <li ng-repeat="a in lists">
```

```

    {{a.name}}
  </li>
</ul>
</div>
</div>

```

Here is a working example of Scrollable Areas.

index.html

```

<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-
icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
  </head>

  <body ng-app="myFirstApp" ng-controller="MainController">

```

```

<!-- Sidebars -->
<div class="sidebar sidebar-left">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
      </div>
    </div>
  </div>
</div>
<div class="sidebar sidebar-right">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">eBooks</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-toggle="uiSidebarRight">
        <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
        <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
      </div>
    </div>
  </div>
</div>

<div class="app">

```

```

<div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
        TutorialsPoint
    </div>
    <div class="btn-group pull-left">
        <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
            <i class="fa fa-th-large "></i> Tutorials
        </div>
    </div>
    <div class="btn-group pull-right" ui-yield-to="navbarAction">
        <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
            <i class="fal fa-search"></i> eBooks
        </div>
    </div>
</div>
<div class="navbar navbar-app navbar-absolute-bottom">
    <div class="btn-group justified">
        <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
        <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
    </div>
</div>

<!-- App body -->

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div>
</div><!-- ~ .app -->

```

```

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>
</html>

```

src/js/app.js

```

/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
// 

var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures'
]);

app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('dragItem', ['$drag', function($drag) {
  return {
    controller: function($scope, $element) {
      $drag.bind($element,
        {
          transform: $drag.TRANSLATE_BOTH,

```

```

        end: function(drag) {
            drag.reset();
        },
        {
            sensitiveArea: $element.parent()
        }
    );
}
};

app.controller('MainController', function($rootScope, $scope, $routeParams) {
    $scope.msg = "Welcome to Tutorialspoint!"
    $scope.js = "JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.";
    $scope.angularjs = "AngularJS is a very powerful JavaScript Framework. It is used in Single Page Application (SPA) projects. It extends HTML DOM with additional attributes and makes it more responsive to user actions. AngularJS is open source, completely free, and used by thousands of developers around the world. It is licensed under the Apache license version 2.0.";
    $scope.reactjs = "React is a front-end library developed by Facebook. It is used for handling the view layer for web and mobile apps. ReactJS allows us to create reusable UI components. It is currently one of the most popular JavaScript libraries and has a strong foundation and large community behind it.';

    var storyList = [];

    for (var i = 1; i <= 100; i++) {
        storyList.push('My story no ' + i);
    }

    $scope.storylist = storyList;

    $scope.bottom = function() {
        alert('End of the stories');
    };
});

```

```
});
```

src/home/home.html

```
<div class="scrollable">
  <div class="scrollable-header">My Stories List</div>
  <div class="scrollable-content" ui-scroll-bottom="bottom()">
    <div class="list-group">
      <a ng-repeat="item in storylist" href="" class="list-group-item">
        {{ item }} <i class="fa fa-chevron-right pull-right"></i>
      </a>
    </div>
  </div>
  <div class="scrollable-footer">End of the Stories</div>
</div>
```

Following is the display in the browser:

The screenshot displays a mobile application interface. At the top, there is a header bar with three items: a blue square icon labeled "TUTORIALS", the text "TutorialsPoint" in blue, and a blue square icon labeled "EBOOKS". Below the header is a teal-colored section titled "My Stories List". This section contains a list of ten items, each consisting of a story title followed by a right-pointing arrow: "My story no 62", "My story no 63", "My story no 64", "My story no 65", "My story no 66", "My story no 67", "My story no 68", "My story no 69", "My story no 70", and "My story no 71". After these ten items, there is another teal-colored section labeled "End of the Stories". At the bottom of the screen, there are two links: "ABOUT US" on the left and "CONTACT US" on the right, both in blue text.

Story Title	Action
My story no 62	>
My story no 63	>
My story no 64	>
My story no 65	>
My story no 66	>
My story no 67	>
My story no 68	>
My story no 69	>
My story no 70	>
My story no 71	>
My story no 72	>

12. Mobile Angular UI — Forms

This chapter will focus on forms. Let us take a look at a working example to get a better understanding of forms.

In index.html the code will be as follows:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
  </head>

  <body ng-app="myFirstApp" ng-controller="MainController" class="listening">
    <!-- Sidebars -->
```

```

<div class="sidebar sidebar-left ">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
      </div>
    </div>
  </div>
</div>
<div class="sidebar sidebar-right">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">eBooks</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-toggle="uiSidebarRight">
        <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
        <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
      </div>
    </div>
  </div>
</div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">

```

```

        TutorialsPoint
    </div>

    <div class="btn-group pull-left">
        <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
            <i class="fa fa-th-large "></i> Tutorials
        </div>
    </div>

    <div class="btn-group pull-right" ui-yield-to="navbarAction">
        <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
            <i class="fal fa-search"></i> eBooks
        </div>
    </div>

    </div>

    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>

```

<!-- App body -->

```

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div><!-- ~ .app -->

```

<!-- Modals and Overlays -->

```

<div ui-yield-to="modals"></div>

```

```
</body>
</html>
```

In home/home.html

```
<div class="scrollable">
<div class="scrollable-content section">

<form name="myform" role="form" ng-submit='myform.$valid && addDetails()'>
<fieldset>
  <legend>Personal Details</legend>
  <div class="form-group has-success has-feedback">
    <label>First Name</label>
    <input type="text"
      ng-model="fname"
      class="form-control"
      placeholder="Enter First Name" required>
  </div>
  <div class="form-group has-success has-feedback">
    <label>Last Name</label>
    <input type="text"
      ng-model="lname"
      class="form-control"
      placeholder="Enter Last Name" required>
  </div>
  <div class="form-group has-success has-feedback">
    <label>Email</label>
    <input type="email"
      ng-model="email"
      class="form-control"
      placeholder="Enter email" required>
  </div>
</fieldset>
<hr>
<input class="btn btn-primary btn-block" type="submit" value="Save" />
</form>
</div>
</div>
```

The src/app.js will have following details:

```
/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
//
var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures'
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

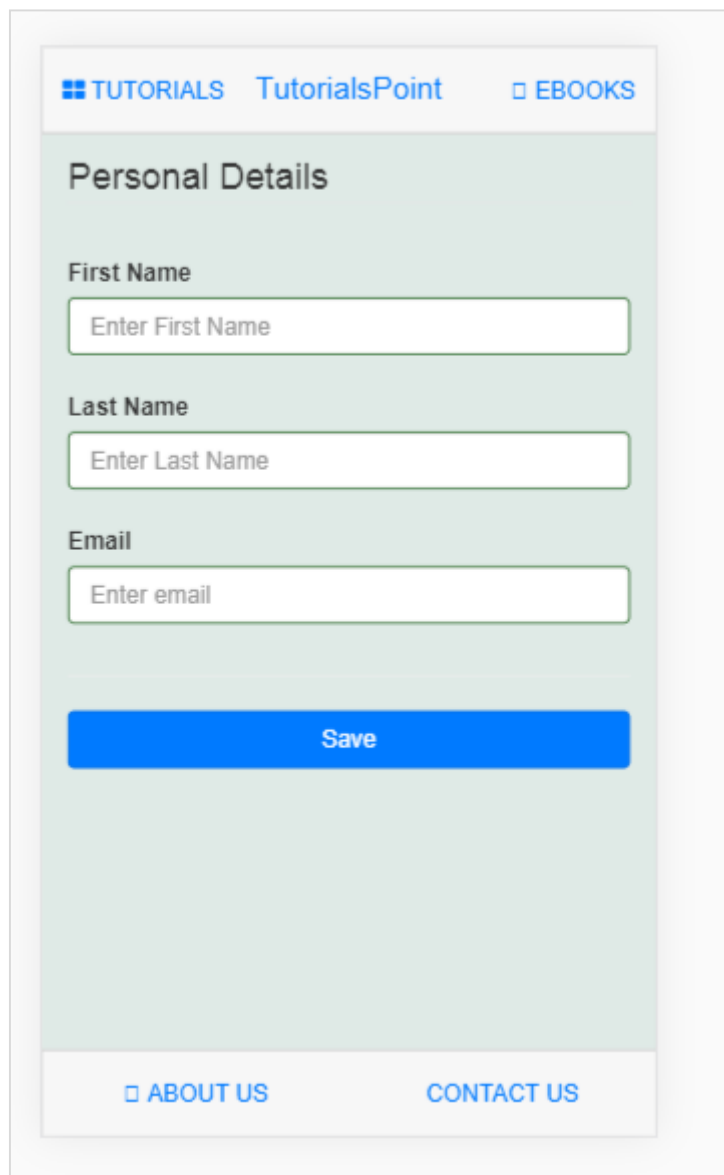
app.directive('dragItem', ['$drag', function($drag) {
  return {
    controller: function($scope, $element) {
      $drag.bind($element,
        {
          transform: $drag.TRANSLATE_BOTH,
          end: function(drag) {
            drag.reset();
          }
        },
        {
          sensitiveArea: $element.parent()
        }
      )
    }
  }
}]);
```

```
        );
    }
};

}]);

app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.addDetails = function() {
    alert("All details are saved!");
  };
});
```

The display in browser is as follows:



Enter the details in the form and click on the **Save** button.

The screenshot shows a mobile browser window on a Galaxy S5 device with dimensions 360 x 640 and a zoom level of 85%. The address bar indicates the URL is localhost:5000. The page title is "TUTORIALS TutorialsPoint". The main content area is titled "Personal Details" and contains three input fields: "First Name" with value "test", "Last Name" with value "test123", and "Email" with value "test@gmail.com". Below these fields is a blue "Save" button. At the bottom of the page are links for "ABOUT US" and "CONTACT US". A modal dialog box is displayed in the upper right corner with the text "localhost:5000 says" and "All details are saved!" followed by an "OK" button.

13. Mobile Angular UI — Swipe Gestures

The functionality like touch, swipes, dragging items is handled by the gestures module in Mobile Angular UI. The gestures module has a directive and services to take care of the functionality required in touch, swipe and drag.

To work with gestures features in Mobile Angular UI, you need to add the gestures module.

First add the JavaScript file inside index.html as shown below:

```
<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>
```

Later add the gestures module as a dependency in app.js as shown below:

```
var app = angular.module('myFirstApp', [
  'ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures'
]);
```

We have already discussed how drag functionality works using the gesture module. Take a look at the same in **Drag and Drop** Chapter.

Here will take a look at the swipe functionality.

The directive *uiSwipeLeft* and *uiSwipeRight* present helps to detect the direction in which the user has swiped.

Here is a working example on Swipe:

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-
icon" />
```

```

        <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />

        <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />

        <link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />

        <script src="node_modules/angular/angular.min.js"></script>
        <script src="node_modules/angular-route/angular-route.min.js"></script>
        <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
        <script src="node_modules/angular-route/angular-route.min.js"></script>
        <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>
        <link rel="stylesheet" href="src/css/app.css" />
        <script src="src/js/app.js"></script>
    </head>

<body ng-app="myFirstApp" ng-controller="MainController">

    <!-- Sidebars -->
    <div class="sidebar sidebar-left">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-
caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-
caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-
caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-
fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-
caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-
right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>

```

```

        </div>
    </div>

    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-toggle="uiSidebarRight">
                    <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                    <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
                </div>
            </div>
        </div>
    </div>

    <div class="app">
        <div class="navbar navbar-app navbar-absolute-top">
            <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
                TutorialsPoint
            </div>
            <div class="btn-group pull-left">
                <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                    <i class="fa fa-th-large "></i> Tutorials
                </div>
            </div>
            <div class="btn-group pull-right" ui-yield-to="navbarAction">
                <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                    <i class="fal fa-search"></i> eBooks
                </div>
            </div>
        </div>
        <div class="navbar navbar-app navbar-absolute-bottom">
            <div class="btn-group justified">
                <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            </div>
        </div>
    </div>

```

```

        <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i
class="fal fa-map-marker-alt"></i> Contact us</a>

    </div>
    </div>

<!-- App body --&gt;

&lt;div class='app-body'&gt;
    &lt;div class='app-content'&gt;
        &lt;ng-view&gt;&lt;/ng-view&gt;
    &lt;/div&gt;
&lt;/div&gt;&lt;!-- ~ .app --&gt;

<!-- Modals and Overlays --&gt;
&lt;div ui-yield-to="modals"&gt;&lt;/div&gt;

&lt;/body&gt;
&lt;/html&gt;
</pre>

```

src/js/app.js

```

/* eslint no-alert: 0 */

'use strict';

// 
// Here is how to define your module
// has dependent on mobile-angular-ui
//

var app = angular.module('myFirstApp', [
    'ngRoute',
    'mobile-angular-ui',
    'mobile-angular-ui.gestures'
]);

```

```

app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('dragItem', ['$drag', function($drag) {
  return {
    controller: function($scope, $element) {
      $drag.bind($element,
      {

        transform: $drag.TRANSLATE_BOTH,
        end: function(drag) {
          drag.reset();
        }
      },
      {
        sensitiveArea: $element.parent()
      }
    );
  };
}]);

app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.testSwipe = function(direction) {
    alert('You swiped ' + direction);
  };
});

```

src/home/home.html

```

<div class="scrollable">
  <div class="scrollable-content section"
    ui-swipe-left="testSwipe('left side')"

```

```

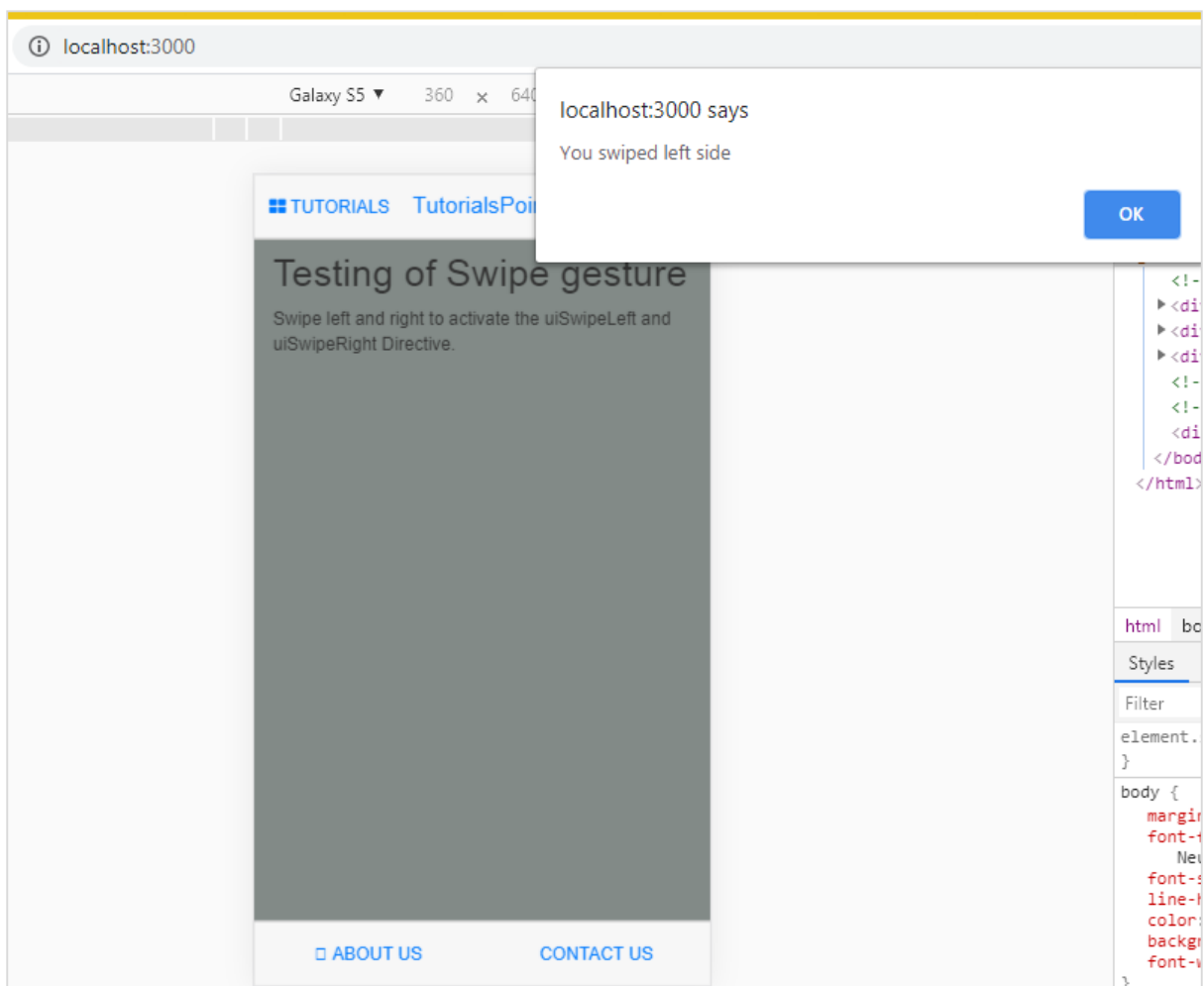
ui-swipe-right="testSwipe('right side')"

<h2>Testing of Swipe gesture</h2>

<div>
  Swipe left and right to activate the uiSwipeLeft and uiSwipeRight
  Directive.
</div>
</div>
</div>

```

Following is the display in the browser:



The directive for swipe are added inside home.html.

```

<div class="scrollable-content section"
  ui-swipe-left="testSwipe('left side')"
  ui-swipe-right="testSwipe('right side')">

```

It calls a method testSwipe(), it is defined in app.js.

```
$scope.testSwipe = function(direction) {  
    alert('You swiped ' + direction);  
};
```

14. Mobile Angular UI — Toggle Switch

Mobile Angular UI offers toggle switch elements using the **ui-switch** directive. The ui-switch directive makes a toggle when applied on to a Boolean ngModel value.

Here is a working example of Toggle Switch.

Index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
    <style>
      a.active {
        color: blue;
      }
    </style>
```

```

        </style>
    </head>

    <body ng-app="myFirstApp" ng-controller="MainController"
class="listening">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left ">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-
toggle="uiSidebarRight">
                    <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                    <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
                </div>
            </div>
        </div>
    </div>

```

```

        </div>
    </div>
    <div class="app">
        <div class="navbar navbar-app navbar-absolute-top">
            <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
                TutorialsPoint
            </div>
            <div class="btn-group pull-left">
                <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                    <i class="fa fa-th-large "></i> Tutorials
                </div>
            </div>
            <div class="btn-group pull-right" ui-yield-to="navbarAction">
                <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                    <i class="fal fa-search"></i> eBooks
                </div>
            </div>
        </div>
        <div class="navbar navbar-app navbar-absolute-bottom">
            <div class="btn-group justified">
                <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
                <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
            </div>
        </div>
    </div>

    <!-- App body -->

    <div class='app-body'>
        <div class='app-content'>
            <ng-view></ng-view>
        </div>
    </div>

```

```

</div><!-- ~ .app -->

<!-- Modals and Overlays --&gt;
&lt;div ui-yield-to="modals"&gt;&lt;/div&gt;

&lt;/body&gt;

&lt;/html&gt;
</pre>

```

app.js

```

/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
// 

var app = angular.module('myFirstApp', ['ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures',
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});
app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to TutorialsPoint!";
});

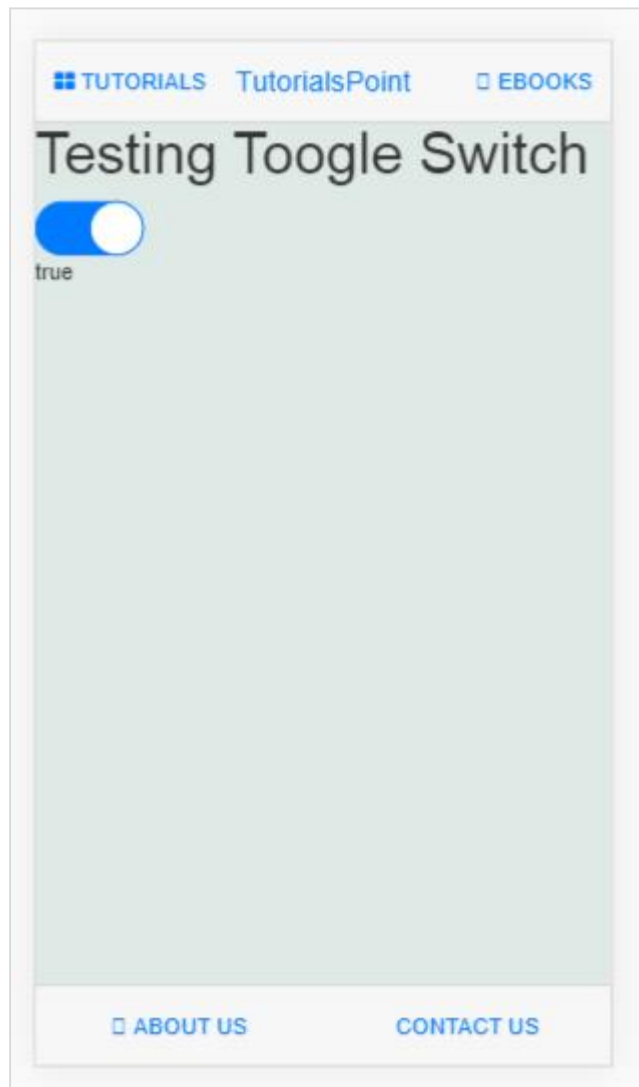

```

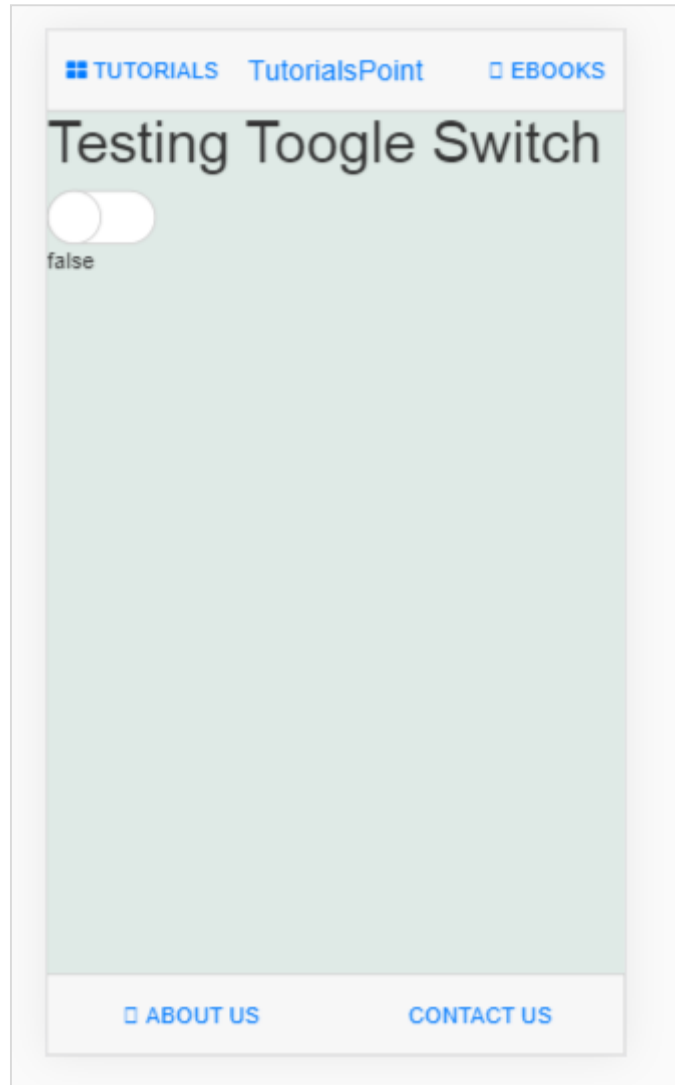
src/home/home.html

```
<div class="scrollable">
```

```
<div class="scrollable-content">
  <form>
    <h1>Testing Toogle Switch </h1>
    <ui-switch id="enabled" name="enabled" ng-model="enabled"
      class="green"></ui-switch>
    <p>{{ enabled }}</p>
  </form>
</div>
</div>
```

The display in the browser is as follows:





15. Mobile Angular UI — Sections

Sections are containers that are displayed inside the body. Mobile Angular UI makes use of classes available for sections to change the layout structure.

Here is the index.html:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
    <style>
      a.active {
        color: blue;
      }
    </style>
```

```

</head>

<body ng-app="myFirstApp" ng-controller="MainController"
class="listening">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left ">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-
toggle="uiSidebarRight">
                    <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                    <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
                </div>
            </div>
        </div>
    </div>

```

```

</div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
      TutorialsPoint
    </div>
    <div class="btn-group pull-left">
      <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
        <i class="fa fa-th-large "></i> Tutorials
      </div>
    </div>
    <div class="btn-group pull-right" ui-yield-to="navbarAction">
      <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
        <i class="fal fa-search"></i> eBooks
      </div>
    </div>
  </div>
  <div class="navbar navbar-app navbar-absolute-bottom">
    <div class="btn-group justified">
      <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
      <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
    </div>
  </div>
<!-- App body -->

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

```

```

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

app.js

```

/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
// 
var app = angular.module('myFirstApp', ['ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures',
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider.when("/", { templateUrl : "src/home/home.html" });
  $routeProvider.when("/academic", { templateUrl : "src/academic/academic.html" });
  $routeProvider.when("/bigdata", { templateUrl : "src/bigdata/bigdata.html" });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('touchtest', ['$touch', function($touch) {
  return {
    restrict: 'C',
    link: function($scope, elem) {
      $scope.touch = null;

      $touch.bind(elem, {
        start: function(touch) {

```

```

        $scope.containerRect = elem[0].getBoundingClientRect();
        $scope.touch = touch;
        $scope.$apply();
    },

    cancel: function(touch) {
        $scope.touch = touch;
        $scope.$apply();
    },

    move: function(touch) {
        $scope.touch = touch;
        $scope.$apply();
    },

    end: function(touch) {
        $scope.touch = touch;
        $scope.$apply();
    }
});

};

}]);
}

app.controller('MainController', function($rootScope, $scope, $routeParams) {
    $scope.msg = "Welcome to TutorialsPoint!";
});

```

home/home.html

```

<div class="scrollable">
    <div class="scrollable-content">

        <div class="list-group text-center">
            <div class="list-group text-center">
                <div class="list-group-item list-group-item-home">
                    <h1>{{msg}}</h1>
                </div>
            </div>
        </div>
    </div>
</div>

```

```
</div>
</div>

<div class="list-group-item list-group-item-home" style="background-color: #ccc;">
    <div>
        <h2 class="home-heading">List of Latest Courses</h2>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Information Technology</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Academics</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Development</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Business</h4>
    </div>
</div>
</div>
```

```
<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Design</h4>
  </div>
</div>

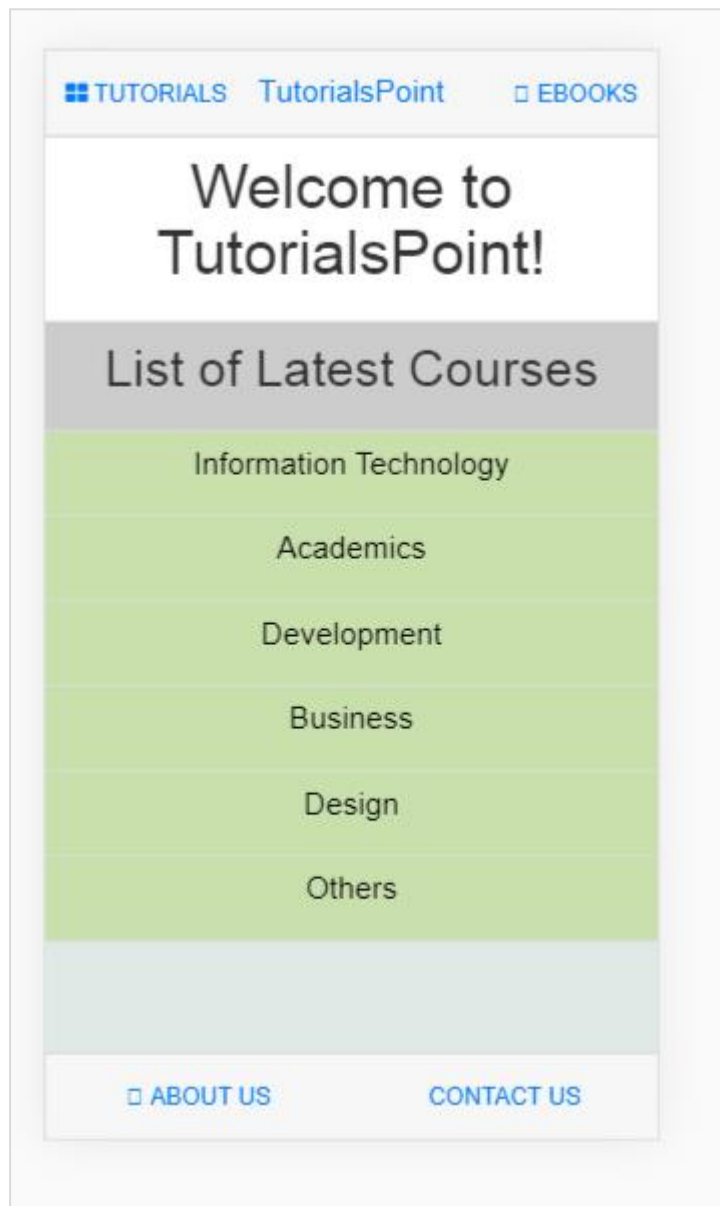
<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Others</h4>
  </div>
</div>

</div>
</div>
```

The container with class **.app**, holds the top and bottom navbar and the main contents that are displayed on the screen. The class **.app** does not have any padding or background.

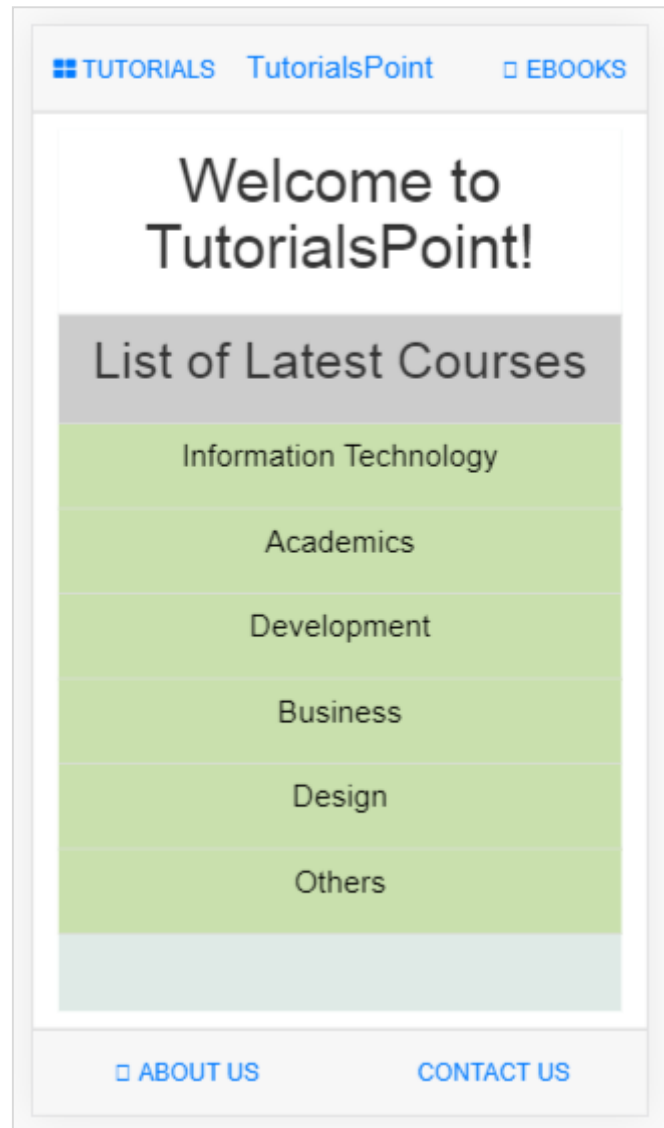
The class **.section** has the css to add padding and background.

Here is a layout without a section.



After adding class .section, you will see the padding added to the layout:

```
<div class="app section">  
</div>
```



There are some more variations in sections for the layout.

```
.section-wide : makes horizontal padding as 0
.section-condensed : makes vertical padding as 0
.section-break : this class will add margin-bottom as well shadow to show the
break in sections on the screen.
```

You can also play around with the additional classes like **.section-default**, **.section-primary**, **.section-success**, **.section-info**, **.section-warning** or **.section-danger** to change the layout.

16. Mobile Angular UI — Core Details

The Mobile Angular Core module manages all the core functionalities. You can make use of it inside the angular app using '*mobile-angular-ui.core*' as a dependency module. In earlier chapters, we have used '*mobile-angular-ui*' directly that has the core module too. But you can standalone make use of the '*mobile-angular-ui.core*' module. You can do this when you need limited functionality, i.e., only the core functionality of Mobile Angular UI in your app.

Following are the important sub modules that we will talk in Mobile Angular Core Module:

- activeLinks
- capture
- outerClick

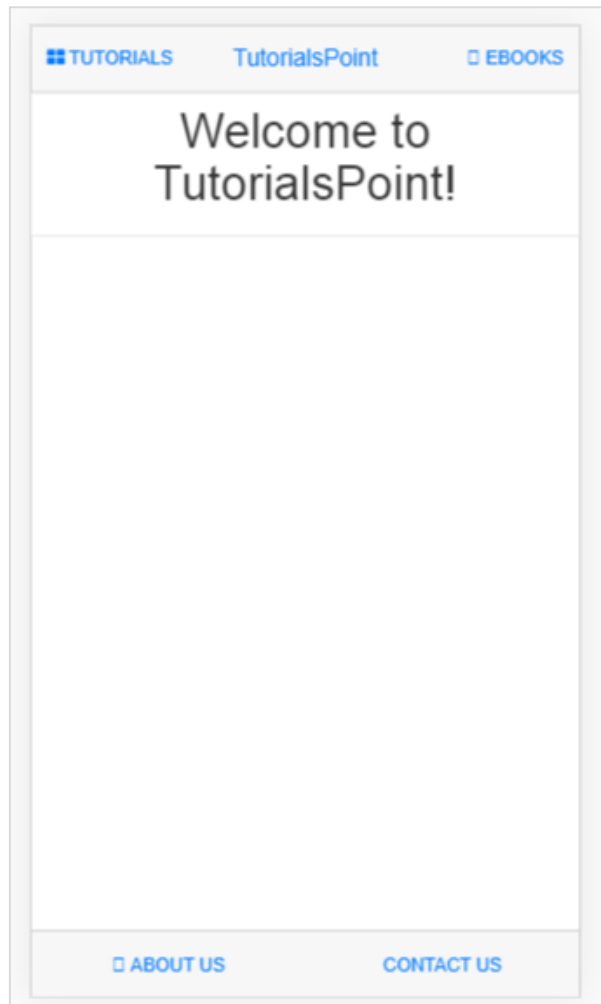
Activelinks

To make use of activelinks from mobile angular core module add, *mobile-angular-ui.core.activeLinks* as a dependency. The example is as follows:

```
angular.module('myFirstApp', ['mobile-angular-ui.core.activeLinks']);
```

The class `.active` is added to the `<a>` tag whose href matches the current location. For `<a>` tag with href you should always see the `.active` class added. It is added/removed when the `$locationChangeSuccess` or `$includeContentLoaded` is fired.

For example, consider the following app:



The text: Welcome to TutorialsPoint, comes from home/home.html.

```
<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>
```

The details of the variable *msg*, and also adding home/home.html contents is available in app.js:

```
'use strict';

// 
// Here is how to define your module
// has dependent on mobile-angular-ui
//
```

```

var app = angular.module('myFirstApp', ['ngRoute',
  'mobile-angular-ui',
  'mobile-angular-ui.gestures',
]);
app.config(function($routeProvider, $locationProvider) {
  $routeProvider
    .when("/", {
      templateUrl : "src/home/home.html"
    });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});
app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to TutorialsPoint!";
});

```

The templateUrl, is replaced with *src/home/home.html* when the location starts with /. Inside index.html we have a sidebar where the menu is added:

index.html

```

<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
  </head>
  <body>
    <div id="app" ng-view></div>
  </body>
</html>

```

```

<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>

<script src="node_modules/angular-route/angular-route.min.js"></script>

<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>

<link rel="stylesheet" href="src/css/app.css" />

<script src="src/js/app.js"></script>

<style>

.a.active {
    color: blue;
}

</style>

</head>

<body ng-app="myFirstApp" ng-controller="MainController"
class="listening">

    <!-- Sidebars -->
    <div class="sidebar sidebar-left ">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-
caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-
caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-
caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-
caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-
caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-
right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
</body>

```

```

<div class="sidebar sidebar-right">
    <div class="scrollable">
        <h1 class="scrollable-header app-name">eBooks</h1>
        <div class="scrollable-content">
            <div class="list-group" ui-toggle="uiSidebarRight">
                <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i> PHP </a>
                <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i> Javascript </a>
            </div>
        </div>
    </div>
    <div class="app">
        <div class="navbar navbar-app navbar-absolute-top">
            <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
                TutorialsPoint
            </div>
            <div class="btn-group pull-left">
                <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                    <i class="fa fa-th-large "></i> Tutorials
                </div>
            </div>
            <div class="btn-group pull-right" ui-yield-to="navbarAction">
                <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                    <i class="fal fa-search"></i> eBooks
                </div>
            </div>
        </div>
        <div class="navbar navbar-app navbar-absolute-bottom">
            <div class="btn-group justified">
                <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
                <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
            </div>
        </div>
    </div>

```

```

<!-- App body -->

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

The sidebar details are as follows:

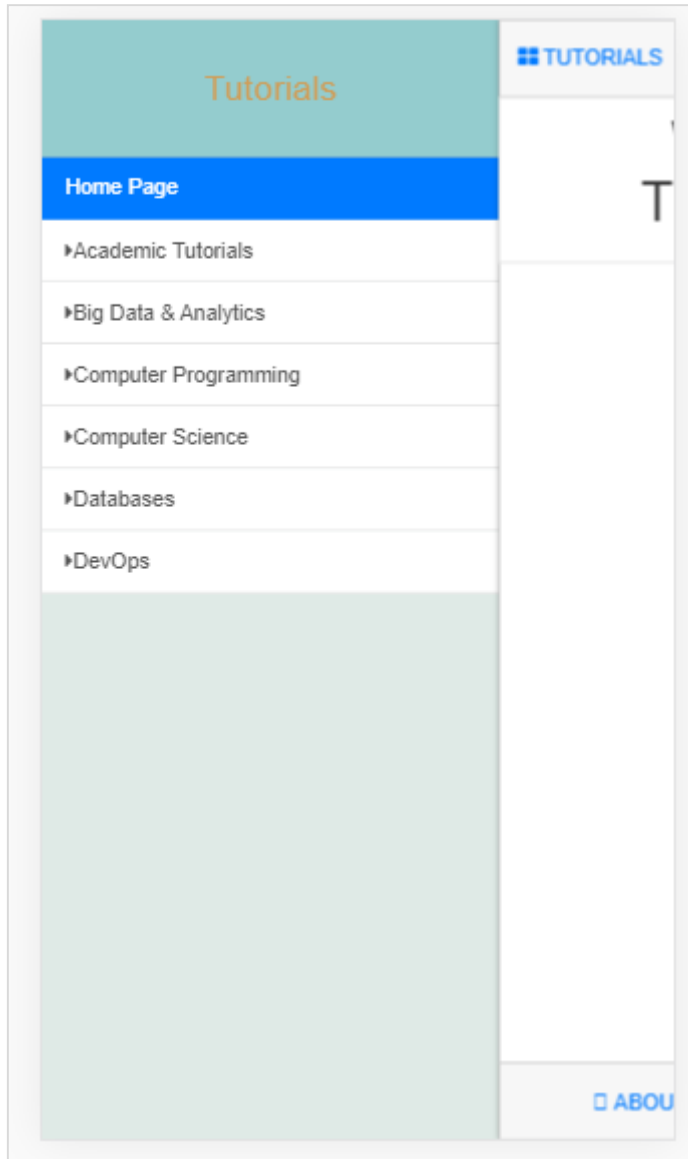
```

<div class="sidebar sidebar-left ">
  <div class="scrollable">
    <h1 class="scrollable-header app-name">Tutorials</h1>
    <div class="scrollable-content">
      <div class="list-group" ui-turn-off='uiSidebarLeft'>
        <a class="list-group-item" href="/">Home Page </a>
        <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
      </div>
    </div>
  </div>
</div>

```

```
</div>  
</div>  
</div>
```

When you happen to open the sidebar of the left side , you will see the Home Tag highlighted as shown below. This is because the .active class is added to the tag that is active at the moment.



If you inspect using the browser developer tool, you should see the active class added to [tag.](#)

The screenshot shows a mobile application interface on the left and its corresponding HTML code on the right. The application has a sidebar on the left with a teal header 'Tutorials' and a blue footer 'ABOU'. The main content area shows a list of categories: Home Page, Academic Tutorials, Big Data & Analytics, Computer Programming, Computer Science, Databases, and DevOps. The 'Home Page' item is active. The browser's developer tools are open, showing the 'Elements' tab with the DOM structure. The code includes directives like 'ng-app', 'ng-controller', and 'ui-view'.

```

<!doctype html>
<html class=" overthrow-enabled">
  <head>...
    <body ng-app="myFirstApp" ng-controller="MainController" class=" listening ng-scope has-sidebar-left has-sidebar-right has-navbar-top has-navbar-bottom sidebar-left-visible sidebar-left-in">
      <!-- Sidebars -->
      <div class="sidebar sidebar-left">
        <div class="scrollable" style="padding-top: 90px;">
          <h1 class="scrollable-header app-name">Tutorials</h1>
          <div class="scrollable-content overthrow">
            <div class="list-group" ui-turn-off="uisidebarLeft">...
              <a class="list-group-item active" href="/">Home Page </a> == $location.path() == '/'
              <a class="list-group-item" href="#/academic">...</a>
              <a class="list-group-item" href="#/bigdata">...</a>
              <a class="list-group-item" href="#/computerProg">...</a>
              <a class="list-group-item" href="#/computerscience">...</a>
              <a class="list-group-item" href="#/databases">...</a>
              <a class="list-group-item" href="#/devops">...</a>
            </div>
          </div>
        </div>
      <div class="sidebar sidebar-right">
        <div class="scrollable" style="padding-top: 0px;">...</div>
      </div>
      <div class="app">
        <div class="navbar navbar-app navbar-absolute-top">...</div>
        <div class="navbar navbar-app navbar-absolute-bottom">...</div>
        <!-- App body -->
        <div class="app-body">
          <div class="app-content">
            <!-- ngView: -->
          </div>
        </div>
      </div>
    </body>
  </html>

```

Capture

The capture module has two important directives *uiContentFor* and *uiYieldTo*. Let us take a look at a working example to see the working of the directive. The directives are useful to change the content based on the view loaded. They are many use cases for the same. Take a look at the example and decide how best to make use of it.

To make use of only the capture module you need to add `angular.module('myFirstApp', ['mobile-angular-ui.core.capture'])`;

inside index.html

```

<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
  </head>
  <body>
    <div ui-view="header">
      Header Content
    </div>
    <div ui-view="content">
      Content
    </div>
    <div ui-view="footer">
      Footer Content
    </div>
  </body>
</html>

```

```

<link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-hover.min.css" />

<link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-base.min.css" />

<link rel="stylesheet" href="node_modules/mobile-angular-
ui/dist/css/mobile-angular-ui-desktop.min.css" />

<script src="node_modules/angular/angular.min.js"></script>
<script src="node_modules/angular-route/angular-route.min.js"></script>
<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.min.js"></script>
<script src="node_modules/angular-route/angular-route.min.js"></script>
<script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-
ui.gestures.min.js"></script>

<link rel="stylesheet" href="src/css/app.css" />
<script src="src/js/app.js"></script>
<style>
    a.active {
        color: blue;
    }
</style>
</head>

<body ng-app="myFirstApp" ng-controller="MainController"
class="listening">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left ">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-
caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-
caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-
caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-
caret-right"></i>Computer Science </a>
                </div>
            </div>
        </div>
    </div>
</body>

```

```

        <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>

        <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>

    </div>
</div>
</div>
</div>

<div class="sidebar sidebar-right">
    <div class="scrollable">
        <h1 class="scrollable-header app-name">eBooks</h1>
        <div class="scrollable-content">
            <div class="list-group" ui-toggle="uiSidebarRight">
                <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>

                <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>

            </div>
        </div>
    </div>
</div>

<div class="app">
    <div class="navbar navbar-app navbar-absolute-top">
        <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
            TutorialsPoint
        </div>
        <div class="btn-group pull-left">
            <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                <i class="fa fa-th-large "></i> Tutorials
            </div>
        </div>
        <div class="btn-group pull-right" ui-yield-to="navbarAction">
            <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                <i class="fa fa-search"></i> eBooks
            </div>
        </div>
    </div>
</div>

```

```

<div class="navbar navbar-app navbar-absolute-bottom">
    <div class="btn-group justified">
        <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
        <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
    </div>
</div>

<!-- App body -->

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

For the navbar, we have added ***ui-yield-to*** directive as shown below:

```

<div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
        TutorialsPoint
    </div>
    <div class="btn-group pull-left">
        <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
            <i class="fa fa-th-large "></i> Tutorials
        </div>
    </div>

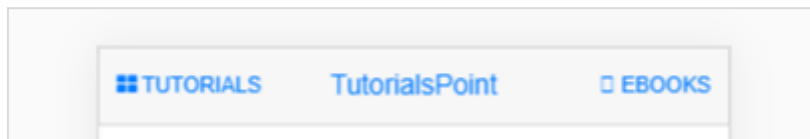
```

```

</div>
<div class="btn-group pull-right" ui-yield-to="navbarAction">
  <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
    <i class="fal fa-search"></i> eBooks
  </div>
</div>
</div>

```

The details are part of the top most header as shown below:



When you view is loaded you have access to the html content as it is part of global \$scope. Using *ui-content-for* directive, you can easily change the title when you view is loaded. For example, inside home/home.html add the following:

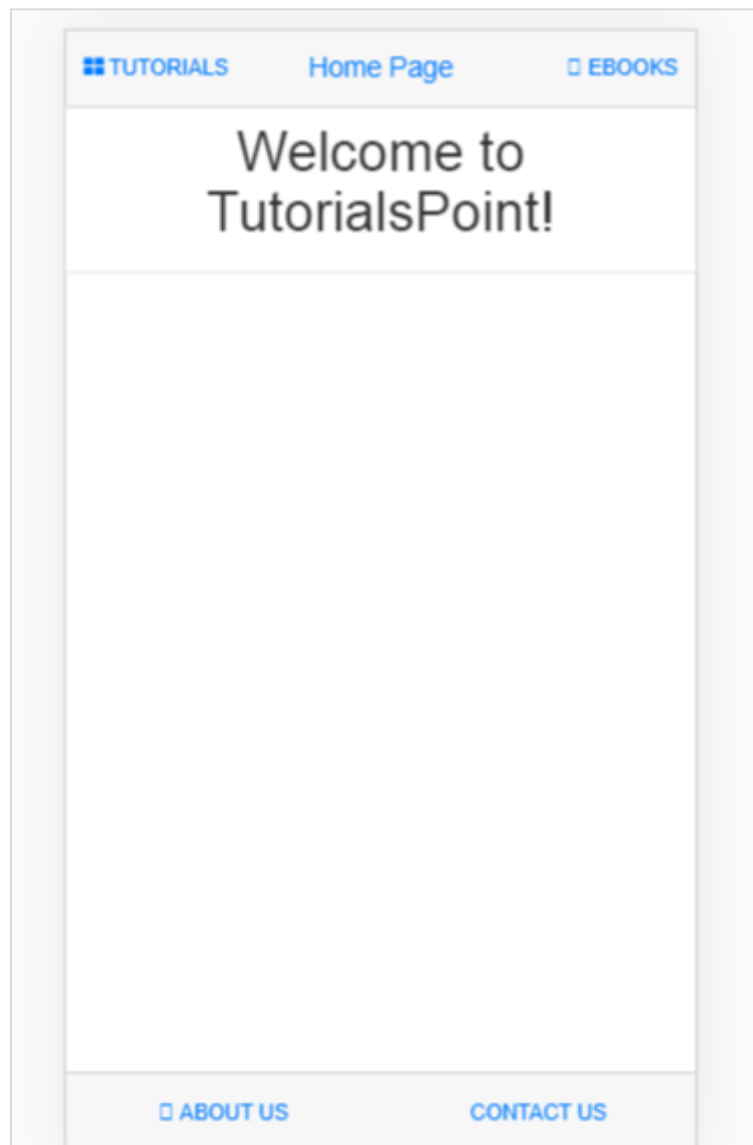
```

<div ui-content-for="title">
  <span>Home Page</span>
</div>

<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>

```

Now see the title changing in the browser from Tutorialspoint to Home Page when the view is replaced with home/home.html.



So using the directives, you can assign the variable to **ui-yield-to** and update the variable using **ui-content-for**.

outerClick

As per the name Outerclick it helps to add a behaviour based on click/tap that happens outside the html element. It is mostly useful to close dropdowns that are open when clicked outside the dropdown area.

The core sub-module outerClick comes with two important directives called as ui-outer-click and *ui-outer-click-if*.

Let us take a look at an example:

We will add the changes in src/home/home.html.

```
<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
```

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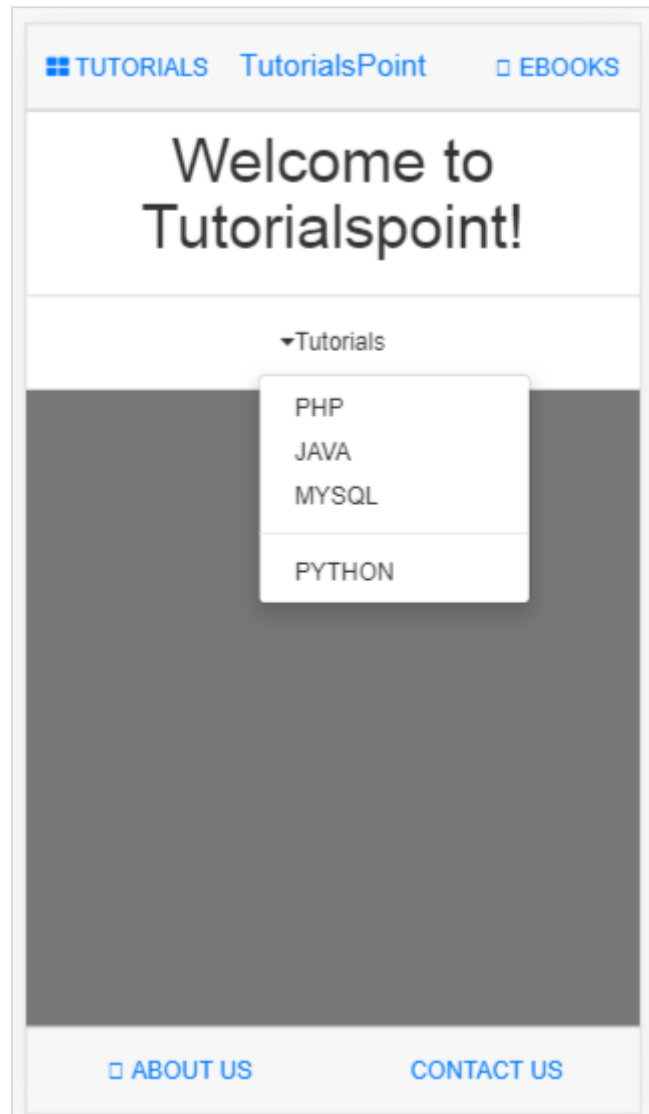
```

</div>
<div class="list-group-item list-group-item-home">
  <div class="btn-group">
    <a ui-turn-on='testDropdown' class='btn'>
      <i class="fa fa-caret-down" aria-hidden="true"></i>Tutorials
    </a>
    <ul
      class="dropdown-menu"
      ui-outer-click="Ui.turnOff('testDropdown')"
      ui-outer-click-if="Ui.active('testDropdown')"
      role="menu"
      ui-show="testDropdown"
      ui-state="testDropdown"
      ui-turn-off="testDropdown">
      <li><a>PHP</a></li>
      <li><a>JAVA</a></li>
      <li><a>MYSQL</a></li>
      <li class="divider"></li>
      <li><a>PYTHON</a></li>
    </ul>
  </div>
</div>

```

Make use of ui-outer-click to when Outer Click event happens. You can also call a function to do something specific as per your project. Make use of Use ui-outer-click-if parameter to enable/disable the listener.

We are having a list of Tutorials shown in the dropdown. The output on the screen is as follows:



17. Mobile Angular UI — Touch Events

To work with Touch and its events you need to add the following module:

```
mobile-angular-ui.gestures
```

If you are just interested in the touch module, then you can add only *mobile-angular-ui.gestures.touch*.

\$touch is a service available with touch module. It will work on any input devices you want to work with. It gives details like movement, duration, velocity, direction, etc.

Methods in \$touch

The following are the available methods in \$touch:

bind

Let us take a look at the *bind* method.

Syntax

```
$touch.bind(element, eventHandlers, [options])
```

Parameters

element: html element you want to deal with touch details.

eventHandlers: An object with handlers for specific touch events. The eventHandlers available are:

- **start:** it's a callback for touchstart event.
- **end:** it's a callback event for touchend.
- **move:** it's a callback for touchmove event.
- **cancel:** it's a callback for touchcancel event.

options: It is an object that can have details as follows:

- **movementThreshold:** An integer value. The number of pixels of movement before start to trigger touchmove handlers.
- **valid:** Its a function that returns a boolean value that decides if a touch should be handled or ignored.
- **sensitiveArea:** It can be a function, or element or BoundingClientRect. Sensitive area defines boundaries to release touch when movement is outside.
- **pointerTypes:** It is an array of pointer that has keys which are a subset of default pointer events map.

Types available in \$touch

The following are the types available in \$touch:

Property	Type	Description
type	string	This will tell you the type of event. For example: touchmove, touchstart, touchend, touchcancel
timestamp	Date	The timestamp when the touch happened
duration	int	Difference between current touch event and touch start
startX	float	X coordinate of touchstart
startY	float	Y coordinate of touchstart
prevX	float	X coordinate of the previously happened touchstart or touchmove
prevY	float	Y coordinate of the previously happened touchstart or touchmove
x	float	X coordinate of touch event
y	float	Y coordinate of touch event
step	float	The distance between prevX,prevY and x,y points
stepX	float	The distance between prevX and x points
stepY	float	The distance between prevY and y points
velocity	float	Velocity in pixels of a touch event per second
averageVelocity	float	Average velocity of touchstart event per second
distance	float	The distance between startX, startY and x,y points
distanceX	float	The distance between startX and x points
distanceY	float	The distance between startY and y points

total	float	The total movement i.e horizontal and vertical movement done across the device
totalX	float	The total movement i.e horizontal direction. It also includes turnarounds and changes of direction
totalY	float	The total movement i.e vertical direction. It also includes turnarounds and changes of direction
direction	string	The left, top, bottom, right direction location of touch
angle	float	The angle in degrees from the x and y axis

Here is a working example showing the touch types.

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.gestures.min.js"></script>
```

```

<link rel="stylesheet" href="src/css/app.css" />
<script src="src/js/app.js"></script>
<style>
  a.active {
    color: blue;
  }
</style>
</head>

<body ng-app="myFirstApp" ng-controller="MainController"
class="listening">
  <!-- Sidebars -->
  <div class="sidebar sidebar-left ">
    <div class="scrollable">
      <h1 class="scrollable-header app-name">Tutorials</h1>
      <div class="scrollable-content">
        <div class="list-group" ui-turn-off='uiSidebarLeft'>
          <a class="list-group-item" href="/">Home Page </a>
          <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
          <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
          <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
          <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
          <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
          <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
        </div>
      </div>
    </div>
  </div>
  <div class="sidebar sidebar-right">
    <div class="scrollable">
      <h1 class="scrollable-header app-name">eBooks</h1>
      <div class="scrollable-content">

```

```

        <div class="list-group" ui-
toggle="uiSidebarRight">
    <a class="list-group-item" href="#">PHP </a>
    <a class="list-group-item" href="#">Javascript </a>
</div>
</div>
</div>
</div>
<div class="app">
    <div class="navbar navbar-app navbar-absolute-top">
        <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
            TutorialsPoint
        </div>
        <div class="btn-group pull-left">
            <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                <i class="fa fa-th-large "></i> Tutorials
            </div>
        </div>
        <div class="btn-group pull-right" ui-yield-to="navbarAction">
            <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                <i class="fal fa-search"></i> eBooks
            </div>
        </div>
    </div>
    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>
<!-- App body -->

```

```

<div class='app-body'>
    <div class='app-content'>
        <ng-view></ng-view>
    </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

There is **touchtest** directive added in app.js that makes use of the \$touch.bind method.

```

app.directive('touchtest', ['$touch', function($touch) {
    return {
        restrict: 'C',
        link: function($scope, elem) {
            $scope.touch = null;
            $touch.bind(elem, {
                start: function(touch) {
                    $scope.containerRect = elem[0].getBoundingClientRect();
                    $scope.touch = touch;
                    $scope.$apply();
                },
                cancel: function(touch) {
                    $scope.touch = touch;
                    $scope.$apply();
                },
                move: function(touch) {
                    $scope.touch = touch;
                }
            });
        }
    };
}]);

```

```

        $scope.$apply();
    },

    end: function(touch) {
        $scope.touch = touch;
        $scope.$apply();
    }
});

};

}]);

```

The complete code inside app.js is as follows:

```

/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
// 

var app = angular.module('myFirstApp', ['ngRoute',
    'mobile-angular-ui',
    'mobile-angular-ui.gestures',
]);
app.config(function($routeProvider, $locationProvider) {
    $routeProvider
        .when("/", {
            templateUrl : "src/home/home.html"
        });
    $locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('touchtest', ['$touch', function($touch) {
    return {
        restrict: 'C',

```

```

link: function($scope, elem) {
    $scope.touch = null;
    $touch.bind(elem, {
        start: function(touch) {
            $scope.containerRect = elem[0].getBoundingClientRect();
            $scope.touch = touch;
            $scope.$apply();
        },
        cancel: function(touch) {
            $scope.touch = touch;
            $scope.$apply();
        },
        move: function(touch) {
            $scope.touch = touch;
            $scope.$apply();
        },
        end: function(touch) {
            $scope.touch = touch;
            $scope.$apply();
        }
    });
};

app.controller('MainController', function($rootScope, $scope, $routeParams) {
    $scope.msg = "Welcome to TutorialsPoint!";
});

```

src/home/home.html

The directive touchtest is used inside the html as shown below:

```

<div class="section touchtest">
    <h4>Touch Around on the screen to see the values changing</h4>

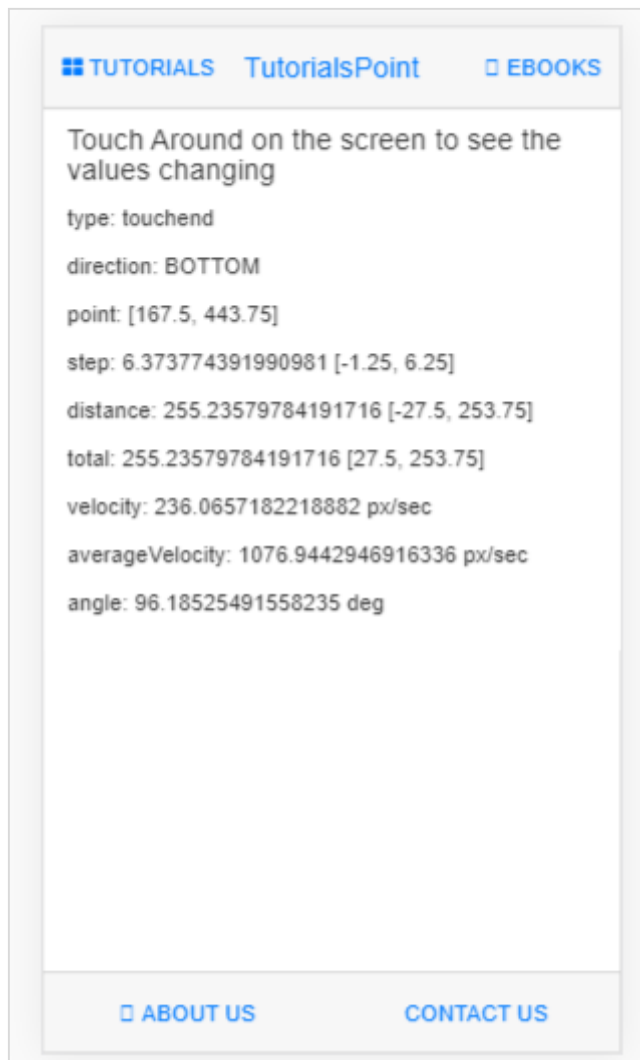
```

```

<div>
  <p>type: {{touch.type}}</p>
  <p>direction: {{touch.direction == null ? '-' : touch.direction}}</p>
  <p>point: [{{touch.x}}, {{touch.y}}]</p>
  <p>step: {{touch.step}} [{{touch.stepX}}, {{touch.stepY}}]</p>
  <p>distance: {{touch.distance}} [{{touch.distanceX}}, {{touch.distanceY}}]</p>
  <p>total: {{touch.total}} [{{touch.totalX}}, {{touch.totalY}}]</p>
  <p>velocity: {{touch.velocity}} px/sec</p>
  <p>averageVelocity: {{touch.averageVelocity}} px/sec</p>
  <p>angle: {{touch.angle == null ? '-' : touch.angle}} deg</p>
</div>
</div>

```

Now let us test the display in the browser. The resultant screen is as follows:



18. Mobile Angular UI — PhoneGap and Cordova

In this chapter, we will understand how to set-up the app using phonegap and cordova.

Let us first install the following in our system:

- Cordova
- Phonegap

Cordova

Cordova is a platform that is used for building mobile apps using HTML, CSS and JS. We can think of Cordova as a container for connecting our web app with native mobile functionalities. Web applications cannot use native mobile functionalities by default. This is where Cordova comes into picture. It offers a bridge for connection between web app and mobile device. By using Cordova, we can make hybrid mobile apps that can use camera, geolocation, file system and other native mobile functions.

Create a folder *myfirstapp* and install cordova using the command given below. It will install cordova globally.

```
npm install -g cordova
```

Next create a testapp as shown below using cordova:

```
D:\myfirstapp>cordova create testapp com.example.testapp HelloWorld
```

The following command will create your app:

```
testapp
```

Enter into the folder using **cd testapp**.

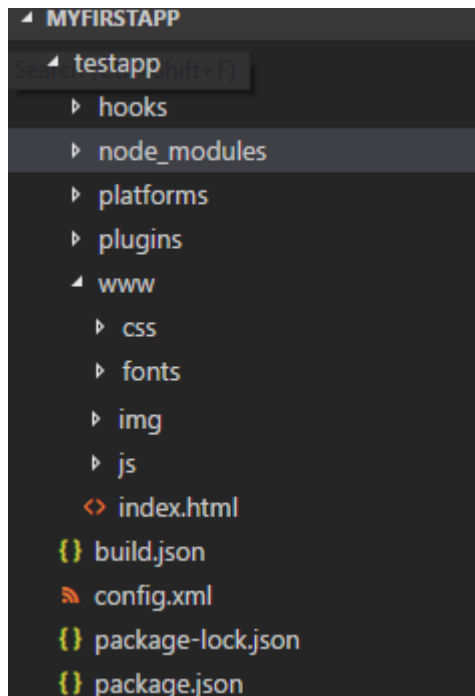
Add the platforms on which you want to serve your app. The options available are ios and android. For now, we will add android platform using the following command:

```
cordova platform add android
```

Now install the packages that we need in our project.

```
npm install --save-dev angular angular-route mobile-angular-ui
```

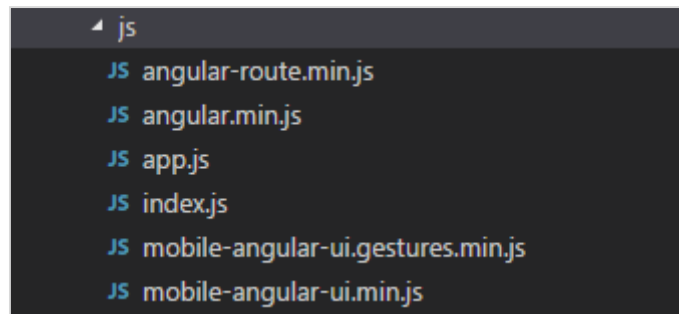
Now the testapp will have a basic app installed. The folder structure is as follows:



Cordova creates a **www/** folder where the details of the project are stored. The index.html is the start point. You need to keep your css and js files in **css/** and **js/** folders.

Let us now arrange the mobile angular UI app in the structure shown above. We will add all the js files and css files in the js and css folders as shown above.

Javascript files



The index.js file is created by cordova. The details of index.js are as follows:

```
var app = {
    // Application Constructor
    initialize: function() {
        document.addEventListener('deviceready', this.onDeviceReady.bind(this),
false);
    },
    // deviceready Event Handler
}
```

```
// Bind any cordova events here. Common events are:
// 'pause', 'resume', etc.

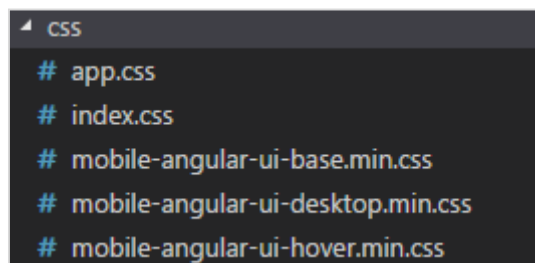
onDeviceReady: function() {
    this.receivedEvent('deviceready');

    // Update DOM on a Received Event
    receivedEvent: function(id) {
        var parentElement = document.getElementById(id);
        var listeningElement = parentElement.querySelector('.listening');
        var receivedElement = parentElement.querySelector('.received');

        listeningElement.setAttribute('style', 'display:none;');
        receivedElement.setAttribute('style', 'display:block;');

        console.log('Received Event: ' + id);
    }
};

app.initialize();
```

Css files

The index.html added by cordova is as follows:

```
<!DOCTYPE html>
<html>
<head>

    <meta http-equiv="Content-Security-Policy" content="default-src 'self'
data: gap: https://ssl.gstatic.com 'unsafe-eval'; style-src 'self' 'unsafe-
inline'; media-src *; img-src 'self' data: content:;;">
    <meta name="format-detection" content="telephone=no">
```

```

<meta name="msapplication-tap-highlight" content="no">
<meta name="viewport" content="initial-scale=1, width=device-width,
viewport-fit=cover">
<link rel="stylesheet" type="text/css" href="css/index.css">
<title>Hello World</title>
</head>
<body>
<div class="app">
    <h1>Apache Cordova</h1>
    <div id="deviceready" class="blink">
        <p class="event listening">Connecting to Device</p>
        <p class="event received">Device is Ready</p>
    </div>
</div>
<script type="text/javascript" src="cordova.js"></script>
<script type="text/javascript" src="js/index.js"></script>
</body>
</html>

```

Now let us update the *index.html* with the given *index.html* that has the Mobile Angular UI app that we have created.

```

<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Security-Policy" content="default-src 'self'
data: gap: https://ssl.gstatic.com 'unsafe-eval'; style-src 'self' 'unsafe-
inline'; media-src *; img-src 'self' data: content:;">
        <meta name="format-detection" content="telephone=no">
        <meta name="msapplication-tap-highlight" content="no">
        <meta name="viewport" content="initial-scale=1, width=device-width,
viewport-fit=cover">
        <link rel="stylesheet" type="text/css" href="css/index.css">
        <title>Mobile Angular UI Demo</title>
        <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
        <meta name="apple-mobile-web-app-capable" content="yes" />
        <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
        <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
        <link rel="shortcut icon" href="/assets/img/favicon.png" />
    </head>
    <body>
        <div class="app">
            <h1>Apache Cordova</h1>
            <div id="deviceready" class="blink">
                <p class="event listening">Connecting to Device</p>
                <p class="event received">Device is Ready</p>
            </div>
        </div>
        <script type="text/javascript" src="cordova.js"></script>
        <script type="text/javascript" src="js/index.js"></script>
    </body>
</html>

```

```

        type="image/x-icon" />
            <link rel="stylesheet" href="css/mobile-angular-ui-hover.min.css"
/>
            <link rel="stylesheet" href="css/mobile-angular-ui-base.min.css" />
            <link rel="stylesheet" href="css/mobile-angular-ui-desktop.min.css"
/>
            <script src="js/angular.min.js"></script>
            <script src="js/angular-route.min.js"></script>
            <script src="js/mobile-angular-ui.min.js"></script>
            <script src="js/mobile-angular-ui.gestures.min.js"></script>
            <link rel="stylesheet" href="css/app.css" />
            <script src="js/app.js"></script>
</head>
<body ng-app="myFirstApp" ng-controller="MainController">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">

```

```

<div class="scrollable">
    <h1 class="scrollable-header app-name">eBooks</h1>
    <div class="scrollable-content">
        <div class="list-group" ui-toggle="uiSidebarRight">
            <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
            <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
        </div>
    </div>
</div>

<div class="app">
    <div class="navbar navbar-app navbar-absolute-top">
        <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
            TutorialsPoint
        </div>
        <div class="btn-group pull-left">
            <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                <i class="fa fa-th-large "></i> Tutorials
            </div>
        </div>
        <div class="btn-group pull-right" ui-yield-to="navbarAction">
            <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                <i class="fal fa-search"></i> eBooks
            </div>
        </div>
    </div>
    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>
</div>

```

```

</div>

<!-- App body -->

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

<div class="app">
  <h1>Apache Cordova</h1>
  <div id="deviceready" class="blink">
    <p class="event listening">Connecting to Device</p>
    <p class="event received">Device is Ready</p>
  </div>
</div>
<script type="text/javascript" src="cordova.js"></script>
<script type="text/javascript" src="js/index.js"></script>
</body>
</html>

```

The cordova related code has been left at the end of the index.html.

Create home/folder and add home.html with the following details:

```

<div class="list-group text-center">
  <div class="list-group-item list-group-item-home">
    <h1>{{msg}}</h1>
  </div>
</div>

```

The js/app.js file is as follows:

```

/* eslint no-alert: 0 */

```

```
'use strict';

//  
// Here is how to define your module  
// has dependent on mobile-angular-ui  
  
//  
var app = angular.module('myFirstApp', [  
    'ngRoute',  
    'mobile-angular-ui',  
    'mobile-angular-ui.gestures'  
]);  
app.config(function($routeProvider, $locationProvider) {  
    $routeProvider  
        .when("/", {  
            templateUrl : "home/home.html"  
        });  
    $locationProvider.html5Mode({enabled:true, requireBase:false});  
});  
  
app.directive('dragItem', ['$drag', function($drag) {  
    return {  
        controller: function($scope, $element) {  
            $drag.bind($element,  
            {  
  
                transform: $drag.TRANSLATE_BOTH,  
                end: function(drag) {  
                    drag.reset();  
                }  
            },  
            {  
                sensitiveArea: $element.parent()  
            }  
        );  
    }  
}
```

```

};

}]);

app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to TutorialsPoint!";
})

```

We will use phonegap to serve the app in the browser.

Phonegap

PhoneGap is a software development framework by Adobe System, which is used to develop mobile applications. To develop apps using PhoneGap, the developer does not require knowledge of mobile programming language but only web-development languages like, HTML, CSS, and Jscript is required. PhoneGap produces apps for all popular mobile OS platforms such as iOS, Android, BlackBerry, Windows Mobile OS, etc.

In this tutorial, we will focus on developing App for Android platform. This tutorial will give you adequate information about how to produce apps quickly using PhoneGap services.

Let us first install phonegap using the following command:

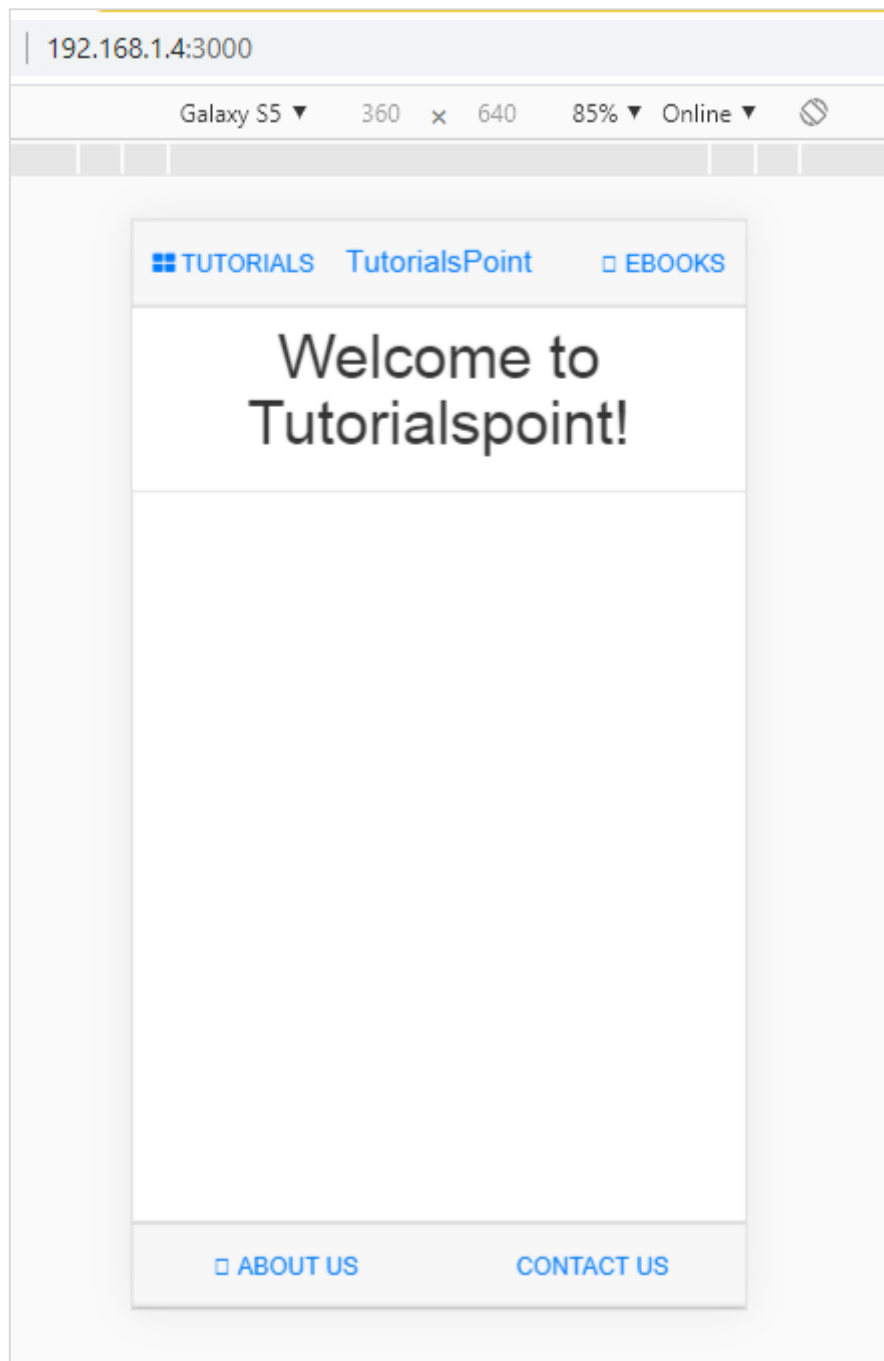
```
npm install -g phonegap.
```

Use the command given below to serve the app in the browser:

```
phonegap serve
```

```
D:\myfirstapp\testapp>phonegap serve
[phonegap] starting app server...
[phonegap] listening on 10.10.12.8:3000
[phonegap] listening on 192.168.1.4:3000
[phonegap]
[phonegap] ctrl-c to stop the server
[phonegap]
[phonegap] 200 /
```

Now hit the url : <http://192.168.1.4:3000> in your browser to see the display:



We are done with app setup using cordova and phonegap.

19. Mobile Angular UI — Creating APK File

In this chapter, we will create an apk file of the Mobile Angular UI app. We are going to make use of app setup done using cordova and phonegap in the previous chapter. So please check the previous chapter about **App Setup using PhoneGap and Cordova** where we have already installed cordova, phonegap and created Mobile Angular UI app in cordova.

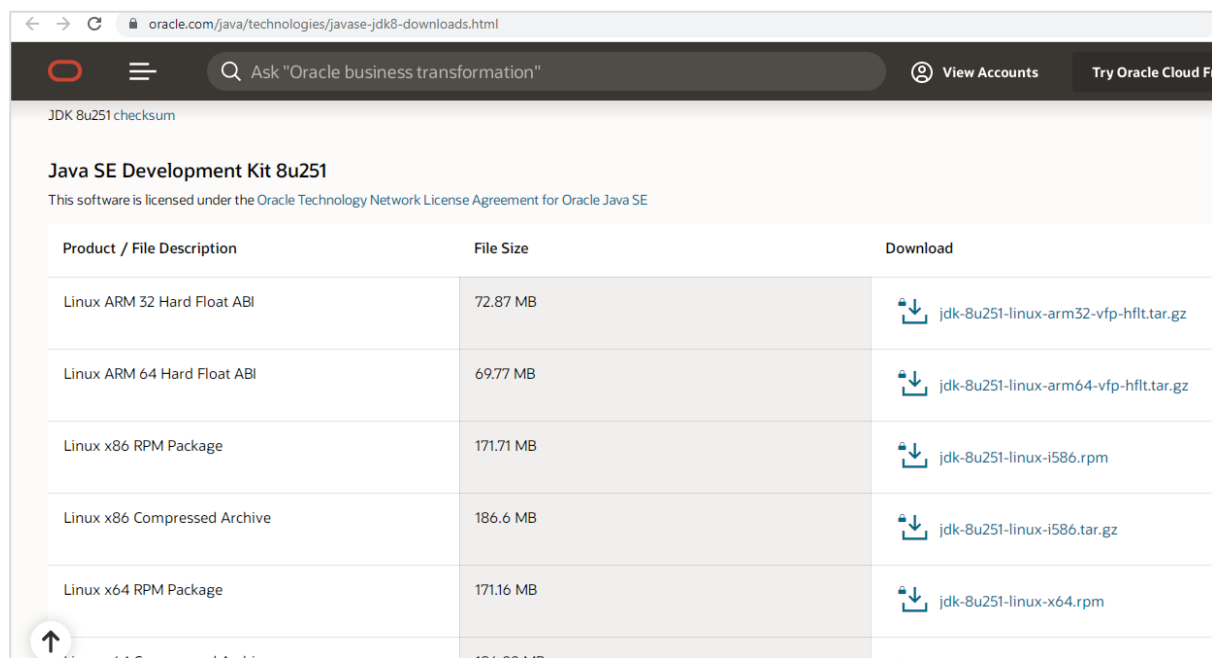
Let us now create a APK file for the app created. For that we need to install the following:

- Java Development Kit (jdk 1.8)
- Gradle
- Android SDK Tools

Java Development Kit (jdk 1.8)

To create the app and build it, one important requirement is JDK 1.8. We need the version of jdk as 1.8 as that is a stable one so far with cordova build.

Go to the following link to [install jdk1.8](#).



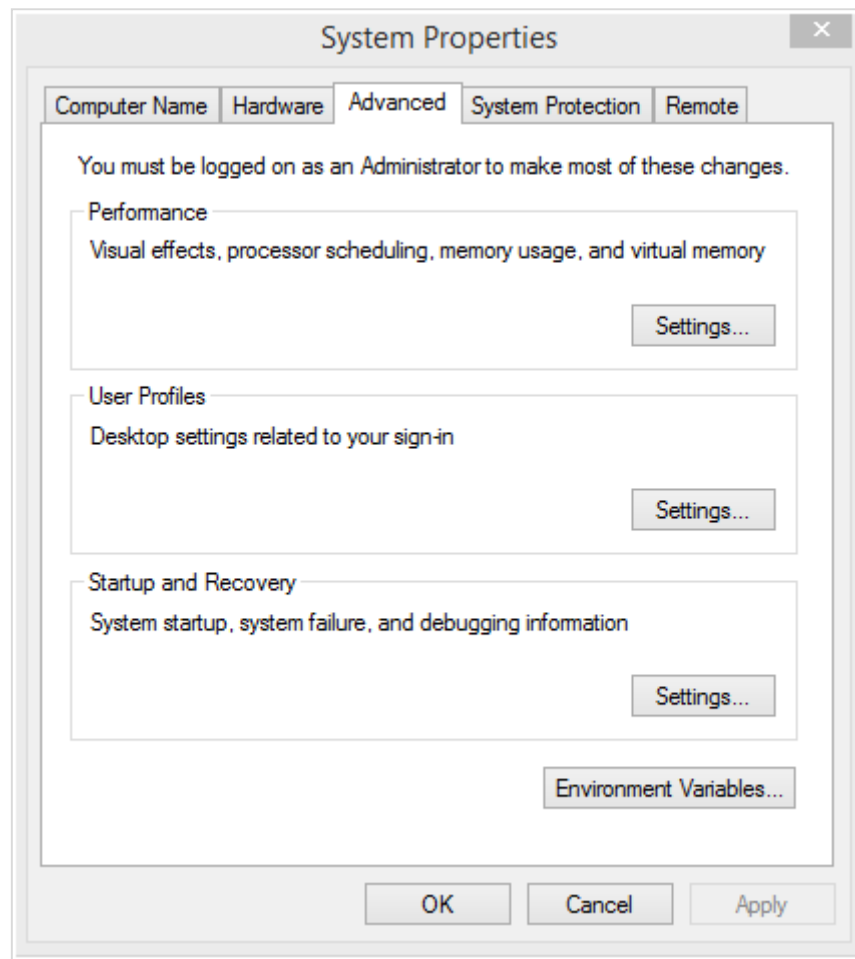
The screenshot shows a web browser displaying the Oracle Java website at oracle.com/java/technologies/javase-jdk8-downloads.html. The page title is "Java SE Development Kit 8u251". It features a search bar with the query "Ask 'Oracle business transformation'". Below the title, there's a link to "JDK 8u251 checksum". The main content area displays a table with five rows, each representing a different Java distribution for Linux. The columns are "Product / File Description", "File Size", and "Download". The "Download" column contains links with small blue download icons. The table rows are as follows:

Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	72.87 MB	 jdk-8u251-linux-arm32-vfp-hflt.tar.gz
Linux ARM 64 Hard Float ABI	69.77 MB	 jdk-8u251-linux-arm64-vfp-hflt.tar.gz
Linux x86 RPM Package	171.71 MB	 jdk-8u251-linux-i586.rpm
Linux x86 Compressed Archive	186.6 MB	 jdk-8u251-linux-i586.tar.gz
Linux x64 RPM Package	171.16 MB	 jdk-8u251-linux-x64.rpm

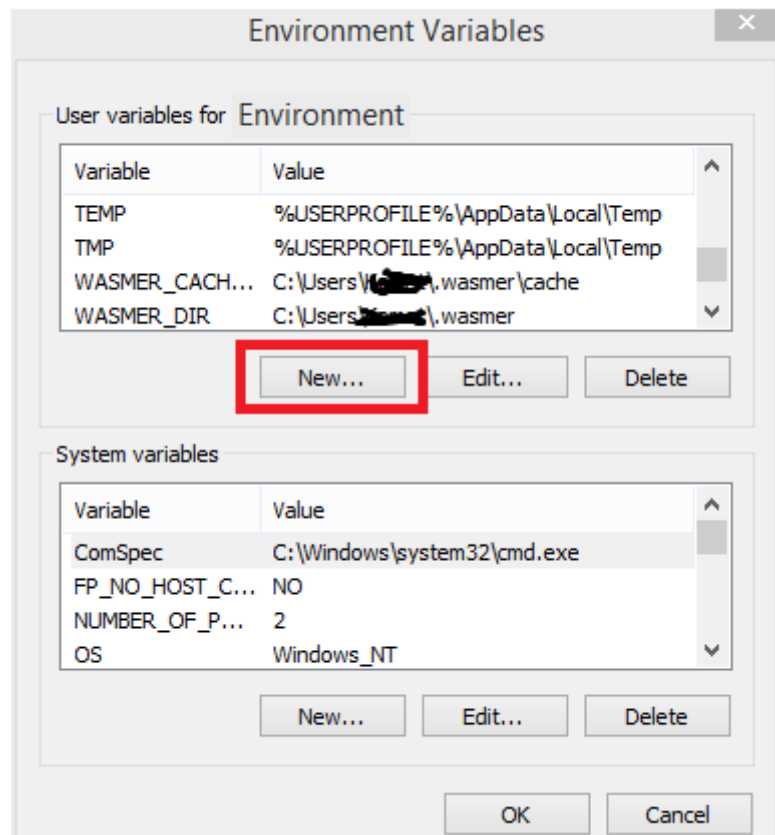
Install the Jdk as per your operating system. Once the installation is done, it is necessary to update the environment path JAVA_HOME. In case you face difficulty in installation of Jdk refer this [Java installation tutorial](#).

For windows users to update Envionment Path, right click on My computer -> properties-> Advanced System Settings

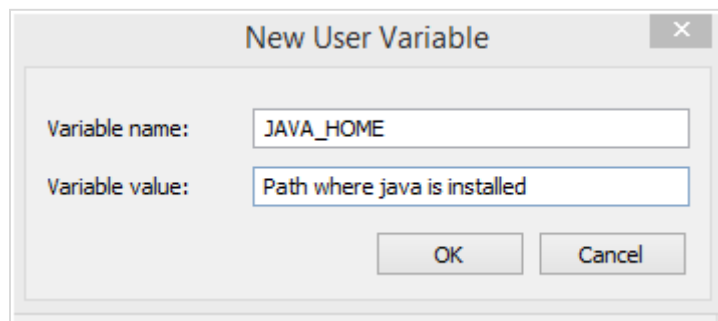
It will display screen as shown below:



Click on Environment Variables. It will display screen as shown below:



Click on New button, it will display a screen as shown below:



The variable name will be JAVA_HOME and the Variable value will be the path where jdk 1.8 is located.

Once done close your command prompt and open it again. Now type java -version, it should display the version of java you have installed as shown below:

```
C:\Windows\system32>java -version
java version "1.8.0_251"
Java(TM) SE Runtime Environment (build 1.8.0_251-b08)
Java HotSpot(TM) 64-Bit Server VM (build 25.251-b08, mixed mode)
C:\Windows\system32>
```

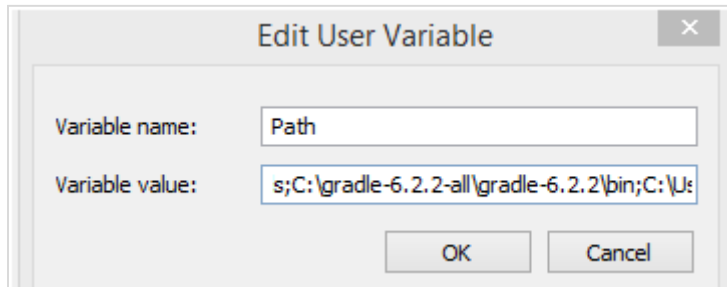
We are done with installing JAVA.

Gradle

Now install gradle, which is one of important requirements to build the app.

Go to [Gradle install](#) page and install latest version of gradle as per your operating system. Download and install it on your system. Once installed you need to update the path of Gradle in environment variables. In case you face any difficulty in installation refer this [gradle tutorial](#).

For windows users to update environment variable, add the location of gradle to in Path variable as shown below:



Once done, close the command prompt if open. Now open the command prompt and check for the version of gradle installed.

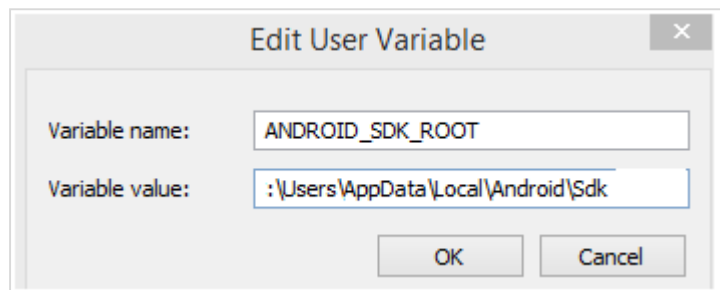
```
C:\Windows\system32>gradle -version
-----
Gradle 6.2.2
-----
Build time: 2020-03-04 08:49:31 UTC
Revision: 7d0bf6dcbb46c143bcc3b7a0fa40a8e5ca28e5856
Kotlin: 1.3.61
Groovy: 2.5.8
Ant: Apache Ant(TM) version 1.10.7 compiled on September 1 2019
JVM: 1.8.0_251 (Oracle Corporation 25.251-b08)
OS: Windows 8.1 6.3 amd64
C:\Windows\system32>
```

We have installed Gradle version 6.2.2 for this tutorial.

Android SDK Tools

Now install [Android studio](#) on your system. Along with Android studio, the Android sdk package will also get installed. We are more interested in the Android SDK package. The SDK package will have tools and build-tools, we need to add the same to Environment Variables for cordova to access during build. Incase you face any difficulty refer this tutorial for [Android Studio Installation](#).

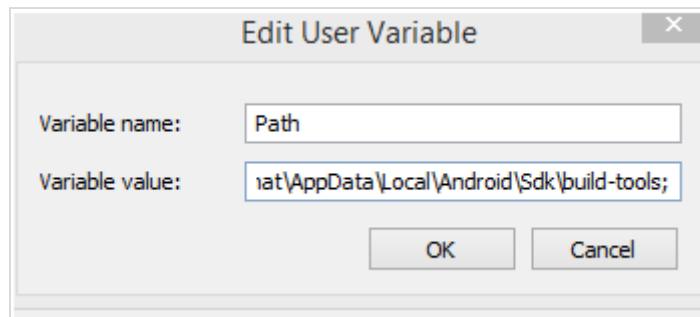
For windows users locate the path of android sdk and add the Variable ANDROID_SDK_ROOT to environment variable as shown below:



Now add the tools and build-tools path for example:

```
C:\Users\AppData\Local\Android\Sdk\build-tools;C:\Users\AppData\Local\Android\Sdk\tools\bin;
```

To the path variable at the end as shown below:

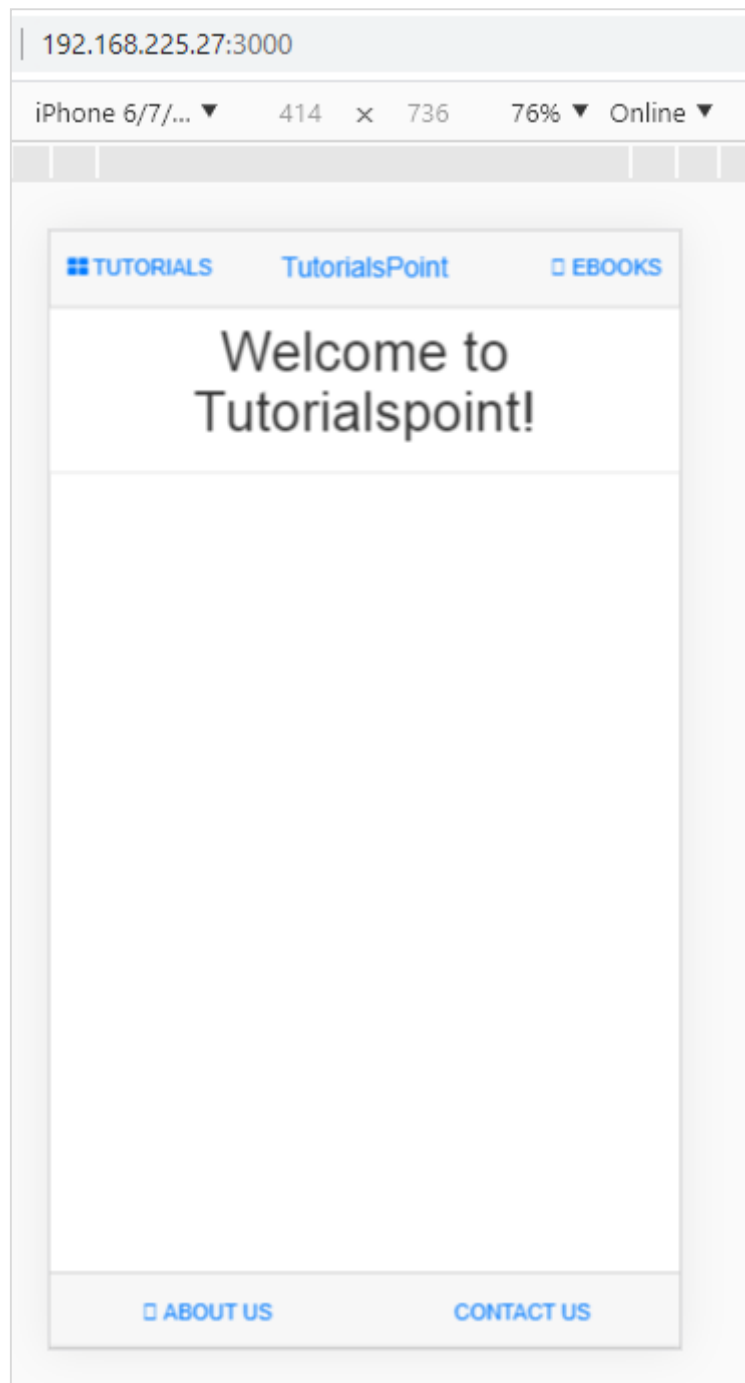


Once done close the command prompt and open it again.

Execute the command: `sdkmanager "platform-tools" "platforms;android-28"` in your the command prompt. It will install the android-28 target api that we need. For more details on sdkmanager refer the below link:

https://www.tutorialspoint.com/android/android_sdk_manager.htm

We have already created a project setup using cordova and phonegap in the previous chapter. This is how the app looks in the browser:



Let us now check if cordova has all the details to build the app. To do that we can use the following command: *cordova requirements*.

```
D:\myfirstapp\testapp>cordova requirements
Requirements check results for android:
Java JDK: installed 1.8.0
Android SDK: installed true
Android target: installed android-29,android-28
Gradle: installed C:\gradle-6.2.2-all\gradle-6.2.2\bin\gradle
```

Build the App

To build the app using cordova the command is as follows:

```
cordova build
```

The above command will build the app for all the platforms you have added.

To run the build platform wise you can make use of following command:

```
cordova build ios
cordova build android
```

We have added for only one platform i.e android, hence can use the **cordova build** command directly.

```
D:\myfirstapp\testapp>cordova build
Checking Java JDK and Android SDK versions
ANDROID_SDK_ROOT=C:\Users\          \AppData\Local\Android\Sdk (recommended setting)
ANDROID_HOME=C:\Users\      t\AppData\Local\Android\Sdk <DEPRECATED>
Reading build config file: D:\myfirstapp\testapp\build.json
Subproject Path: CordovaLib
Subproject Path: app
Starting a Gradle Daemon (subsequent builds will be faster)
> Task :app:preBuild UP-TO-DATE
> Task :CordovaLib:preBuild UP-TO-DATE
> Task :CordovaLib:preDebugBuild UP-TO-DATE
> Task :CordovaLib:checkDebugManifest UP-TO-DATE
> Task :CordovaLib:processDebugManifest UP-TO-DATE
> Task :app:preDebugBuild UP-TO-DATE
> Task :CordovaLib:compileDebugAidl NO-SOURCE
> Task :app:compileDebugAidl NO-SOURCE
> Task :CordovaLib:packageDebugRenderscript NO-SOURCE
> Task :app:compileDebugRenderscript UP-TO-DATE
> Task :app:checkDebugManifest UP-TO-DATE
> Task :app:generateDebugBuildConfig UP-TO-DATE
> Task :app:prepareLintJar UP-TO-DATE
> Task :app:generateDebugSources UP-TO-DATE
> Task :CordovaLib:compileDebugRenderscript UP-TO-DATE
> Task :CordovaLib:generateDebugBuildConfig UP-TO-DATE
```

If the build is successful, you should get the following output:

```
BUILD SUCCESSFUL in 1m 32s
42 actionable tasks: 42 up-to-date
Built the following apk(s):
      D:\myfirstapp\testapp\platforms\android\app\build\outputs\apk\debug\app-
debug.apk
D:\myfirstapp\testapp>
```

It displays the location of the app apk file. Now we have the apk, but we cannot publish the same, as it is an app-debug.apk. We need a release apk that can be published in Google Play Store.

App Release

To create app-release, we need to create a keystore. A keystore is a file that has private keys and certificates.

To create a keystore file will make use of JAVA keytool. A JAVA keytool is a tool that helps to create a certificate.

Following is the command to create a keystore:

```
keytool -genkey -v -keystore testapp-key.keystore -alias testapp-key -keyalg RSA -keysize 2048 -validity 10000
```

The name of the keystore we have used is as follows:

```
testapp-key.keystore
```

The alias is testapp-key same as the name.

Execute the command in the command line from the project root folder.

```
D:\myfirstapp\testapp>keytool -genkey -v -keystore testapp-key.keystore -alias t
estapp-key -keyalg RSA -keysize 2048 -validity 10000
Enter keystore password:
Re-enter new password:
What is your first and last name?
[Unknown]:
What is the name of your organizational unit?
[Unknown]:
What is the name of your organization?
[Unknown]:
What is the name of your City or Locality?
[Unknown]:
What is the name of your State or Province?
[Unknown]:
What is the two-letter country code for this unit?
[Unknown]: mh
Is CN=a, OU=b, O=xyz, L=mumbai, ST=maharashtra, C=mh correct?
[no]: ST
What is your first and last name?
[a]: ab
What is the name of your organizational unit?
[b]: xyz
What is the name of your organization?
[xyz]: xyz
```

When the command executes, it will ask you some questions, like password, first and last name, organization unit, city, state, etc. You can enter the information and once done the keystore will be created and the keystore file will be stored inside the project root folder.

Once the keystore is done, create a build.json inside myfirstapp\testapp\platforms\android\build.json.

The details are as shown below:

```
{
  "android": {
    "release": {
      "keystore": "testapp-key.keystore",
      "storePassword": "testapp123",
      "alias": "testapp-key",
      "password": "testapp123",
      "keystoreType": ""
    }
  }
}
```

}

You will have to enter the keystore details, as well the password you entered while generating the keystore.

Once the keystore and build.json are done, we are now ready to build the apk for release.

Following is the command to build it:

```
cordova build android --release
```

```
D:\myfirstapp\testapp>cordova build android --release
Checking Java JDK and Android SDK versions
ANDROID_SDK_ROOT=C:\Users\...\AppData\Local\Android\Sdk (recommended setting)
ANDROID_HOME=C:\Users\...\AppData\Local\Android\Sdk (DEPRECATED)
Reading build config file: D:\myfirstapp\testapp\build.json
Reading the keystore from: D:\myfirstapp\testapp\testapp-key.keystore
Subproject Path: CordovaLib
Subproject Path: app
> Task :app:preBuild UP-TO-DATE
> Task :CordovaLib:preBuild UP-TO-DATE
> Task :CordovaLib:preReleaseBuild UP-TO-DATE
> Task :CordovaLib:checkReleaseManifest
> Task :CordovaLib:processReleaseManifest
> Task :app:preReleaseBuild
> Task :CordovaLib:compileReleaseAidl NO-SOURCE
> Task :app:compileReleaseAidl NO-SOURCE
> Task :CordovaLib:packageReleaseRenderscript NO-SOURCE
> Task :app:compileReleaseRenderscript
> Task :app:checkReleaseManifest
> Task :app:generateReleaseBuildConfig
> Task :app:prepareLintJar UP-TO-DATE
> Task :app:generateReleaseSources
> Task :CordovaLib:compileReleaseRenderscript
> Task :CordovaLib:generateReleaseBuildConfig
```

Once the build is successful, you will get the release apk as shown below:

```
BUILD SUCCESSFUL in 10m 17s
43 actionable tasks: 41 executed, 2 up-to-date
Built the following apk(s):
    D:\myfirstapp\testapp\platforms\android\app\build\outputs\apk\release\ap
p-release.apk
```

Now you can use this apk in your Google Play Store to publish it and get your app live.

Google Play Store

Once you have app-release.apk ready, you need to upload in to Google Play Store. To upload you need to sign-in in Google Play Store. The first time user has to pay \$25 as the developer start price. Once that is done you can proceed and upload your apk file. You can follow the steps [given here](#) to upload your APK file.

20. Mobile Angular UI — APP Development

In this chapter, we will discuss the use of Using AngularJS and Ionic for app development.

Ionic is an open source framework used for developing mobile applications. It provides tools and services for building Mobile UI with native look and feel. Ionic framework needs native wrapper to be able to run on mobile devices.

In this chapter, we will learn just the basics on how we can make use of ionic and mobile angular UI to develop your app.

For details of ionic refer : <https://www.tutorialspoint.com/ionic/index.htm>.

To start working with ionic and angularjs, we need to first install cordova. The command is as follows:

```
npm install -g cordova
```

Creating Project Setup Using Cordova

Create a folder ionic_mobileui/ and in that let us create our project setup using the below command:

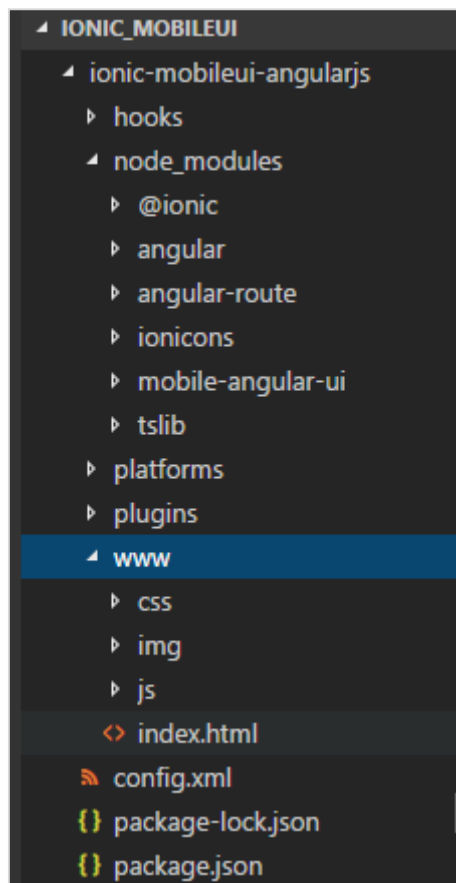
```
cordova create ionic-mobileui-angularjs
```

Here ionic-mobileui-angularjs is the name of our app.

Now let us install the packages that we need in our project. The list is given below:

```
npm install --save-dev angular angular-route mobile-angular-ui @ionic/core
```

The files are installed and the folder structure is shown below:



All the angular and ionic files are inside **node_modules**. We are going to make use of **www/** folder. Hence move the angular and ionic js and css files inside **www/css/** and **www/js/** folders.

Let us modify the index.html with mobile angular UI components and also add **app.js** in **js/** folder.

index.html

```

<!DOCTYPE html>
<!--
Licensed to the Apache Software Foundation (ASF) under one
or more contributor license agreements. See the NOTICE file
distributed with this work for additional information
regarding copyright ownership. The ASF licenses this file
to you under the Apache License, Version 2.0 (the
"License"); you may not use this file except in compliance
with the License. You may obtain a copy of the License at

```

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
-->
<html>
  <head>
    <!--
      Customize this policy to fit your own app's needs. For more guidance,
      see:
      https://github.com/apache/cordova-plugin-whitelist/blob/master/README.md#content-security-policy
    Some notes:
      * gap: is required only on iOS (when using UIWebView) and is needed
        for JS->native communication
      * https://ssl.gstatic.com is required only on Android and is needed
        for TalkBack to function properly
      * Disables use of inline scripts in order to mitigate risk of XSS
        vulnerabilities. To change this:
        * Enable inline JS: add 'unsafe-inline' to default-src
    -->
    <meta http-equiv="Content-Security-Policy" content="default-src 'self'
data: gap: https://ssl.gstatic.com 'unsafe-eval'; style-src 'self' 'unsafe-
inline'; media-src *; img-src 'self' data: content;;">
    <meta name="format-detection" content="telephone=no">
    <meta name="msapplication-tap-highlight" content="no">
    <meta name="viewport" content="initial-scale=1, width=device-width,
viewport-fit=cover">
    <link rel="stylesheet" type="text/css" href="css/index.css">
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0,
maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png"
type="image/x-icon" />
```

```

        <link rel="stylesheet" href="css/mobile-angular-ui-hover.min.css"
/>
        <link rel="stylesheet" href="css/mobile-angular-ui-base.min.css" />
        <link rel="stylesheet" href="css/mobile-angular-ui-desktop.min.css"
/>
        <script src="js/angular.min.js"></script>
        <script src="js/angular-route.min.js"></script>
        <script src="js/mobile-angular-ui.min.js"></script>
        <script src="js/ionic.js"></script>
        <link rel="stylesheet" href="css/app.css" />
        <script src="js/app.js"></script>
    </head>
<body ng-app="myFirstApp" ng-controller="MainController">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="#/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="#/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="#/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="#/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="#/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="#/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>

```

```

        <div class="scrollable-content">
            <div class="list-group" ui-
toggle="uiSidebarRight">
                <a class="list-group-item" href="#/php"><i class="fa fa-
caret-right"></i>PHP </a>
                <a class="list-group-item" href="#/Javascript"><i class="fa
fa-caret-right"></i>Javascript </a>
            </div>
        </div>
    </div>
</div>

<div class="app">
    <div class="navbar navbar-app navbar-absolute-top">
        <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
            TutorialsPoint
        </div>
        <div class="btn-group pull-left">
            <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
                <i class="fa fa-th-large "></i> Tutorials
            </div>
        </div>
        <div class="btn-group pull-right" ui-yield-to="navbarAction">
            <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
                <i class="fal fa-search"></i> eBooks
            </div>
        </div>
    </div>
    <div class="navbar navbar-app navbar-absolute-bottom">
        <div class="btn-group justified">
            <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal
fa-globe"></i> About us</a>
            <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i
class="fal fa-map-marker-alt"></i> Contact us</a>
        </div>
    </div>

```

```

<!-- App body -->

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

<div class="app">
  <h1>Apache Cordova</h1>
  <div id="deviceready" class="blink">
    <p class="event listening">Connecting to Device</p>
    <p class="event received">Device is Ready</p>
  </div>
</div>
<script type="text/javascript" src="cordova.js"></script>
<script type="text/javascript" src="js/index.js"></script>
</body>
</html>

```

All the **js** and **css** files are added in the head section. The module and controller is created inside app.js as shown below:

```

/* eslint no-alert: 0 */

'use strict';

// 
// Here is how to define your module
// has dependent on mobile-angular-ui
//
var app = angular.module('myFirstApp', [

```

```

'ngRoute',
'mobile-angular-ui'

]);
app.config(function($routeProvider, $locationProvider) {
$routeProvider
.when("/", {
templateUrl : "home/home.html"
});
$locationProvider.html5Mode({enabled:true, requireBase:false});
});

app.directive('dragItem', ['$drag', function($drag) {
return {
controller: function($scope, $element) {
$drag.bind($element,
{
transform: $drag.TRANSLATE_BOTH,
end: function(drag) {
drag.reset();
}
},
{
sensitiveArea: $element.parent()
}
);
}
];
};

app.controller('MainController', function($rootScope, $scope, $routeParams) {
$scope.msg = "Welcome to TutorialsPoint!";
});

```

Create home/home.html file in www/ folder. Following are details inside home.html.

```

<div class="list-group text-center">
<div class="list-group-item list-group-item-home">
```

```

<h1>{{msg}}</h1>
</div>
</div>

```

To run the app using cordova, execute the following command:

```
cordova platform add browser
```

Next, execute the below command to test the app in the browser:

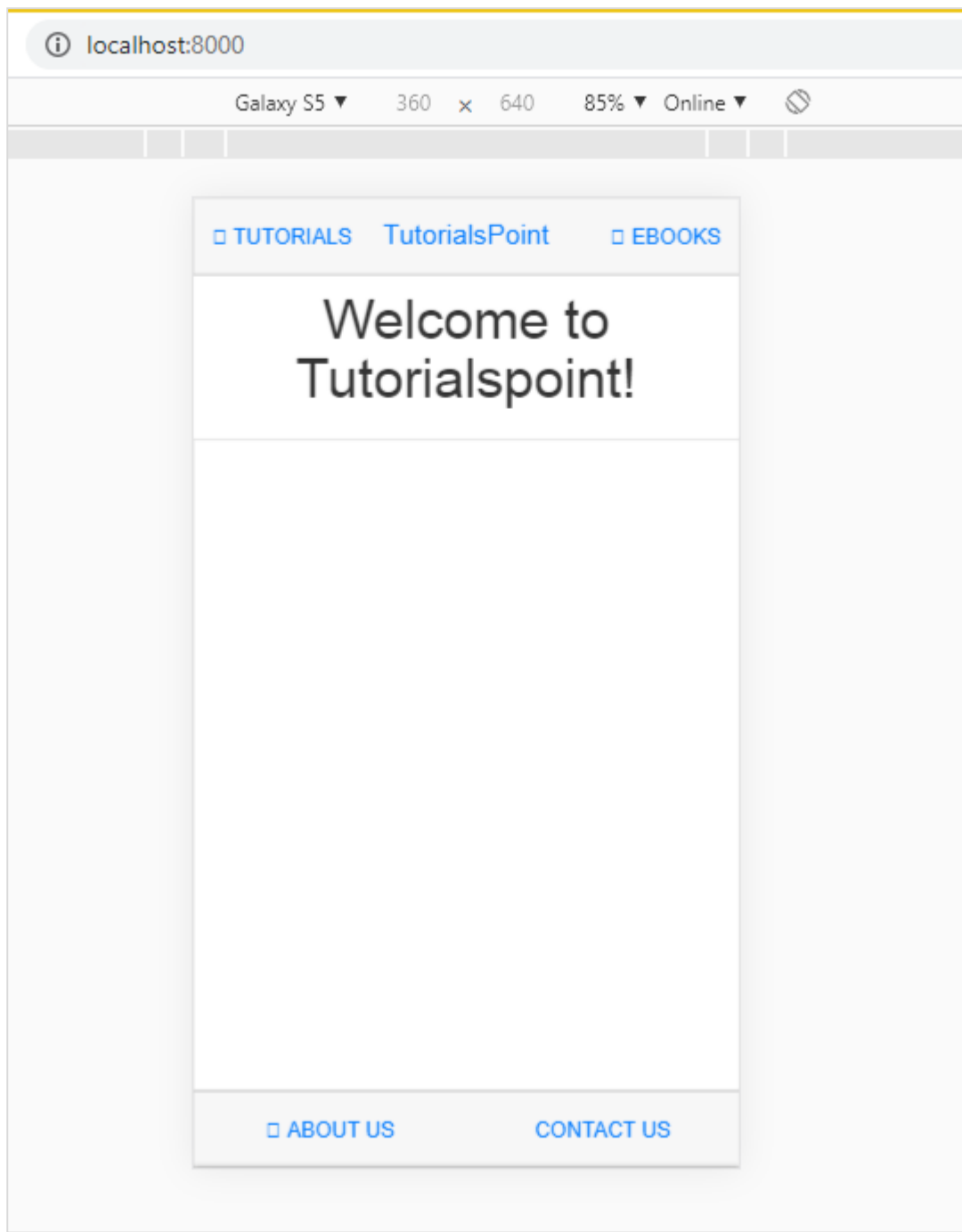
```
cordova run
```

```

D:\ionic_mobileui\ionic-mobileui-angularjs>cordova run
startPage = index.html
Static file server running @ http://localhost:8000/index.html
CTRL + C to shut down
304 /index.html
(node:2892) [DEP0066] DeprecationWarning: OutgoingMessage.prototype._headers is
deprecated
304 /index.html
200 /css/index.css
304 /css/mobile-angular-ui-hover.min.css
304 /css/mobile-angular-ui-base.min.css
304 /css/mobile-angular-ui-desktop.min.css
304 /css/app.css
304 /js/angular.min.js
304 /js/angular-route.min.js
304 /js/mobile-angular-ui.min.js
304 /js/ionic.js
304 /js/app.js
304 /cordova.js
304 /js/index.js
404 /js/angular.min.js.map
404 /js/ionic/ionic.esm.js
404 /js/angular-route.min.js.map
404 /js/mobile-angular-ui.min.js.map
404 /fonts/fontawesome-webfont.woff2?v=4.6.3
304 /cordova_plugins.js
404 /fonts/fontawesome-webfont.woff?v=4.6.3
404 /fonts/fontawesome-webfont.ttf?v=4.6.3
200 /home/home.html
200 /favicon.ico (gzip)
304 /index.html
304 /css/index.css
304 /css/mobile-angular-ui-hover.min.css
304 /css/mobile-angular-ui-base.min.css
304 /css/mobile-angular-ui-desktop.min.css
304 /js/angular.min.js
304 /js/angular-route.min.js
304 /js/mobile-angular-ui.min.js
304 /css/app.css

```

Hit the url : <http://localhost:8000> in the browser, to test the app.



Adding Ionic Component to Mobile Angular UI App

Open home/home.html, add the following ionic card template:

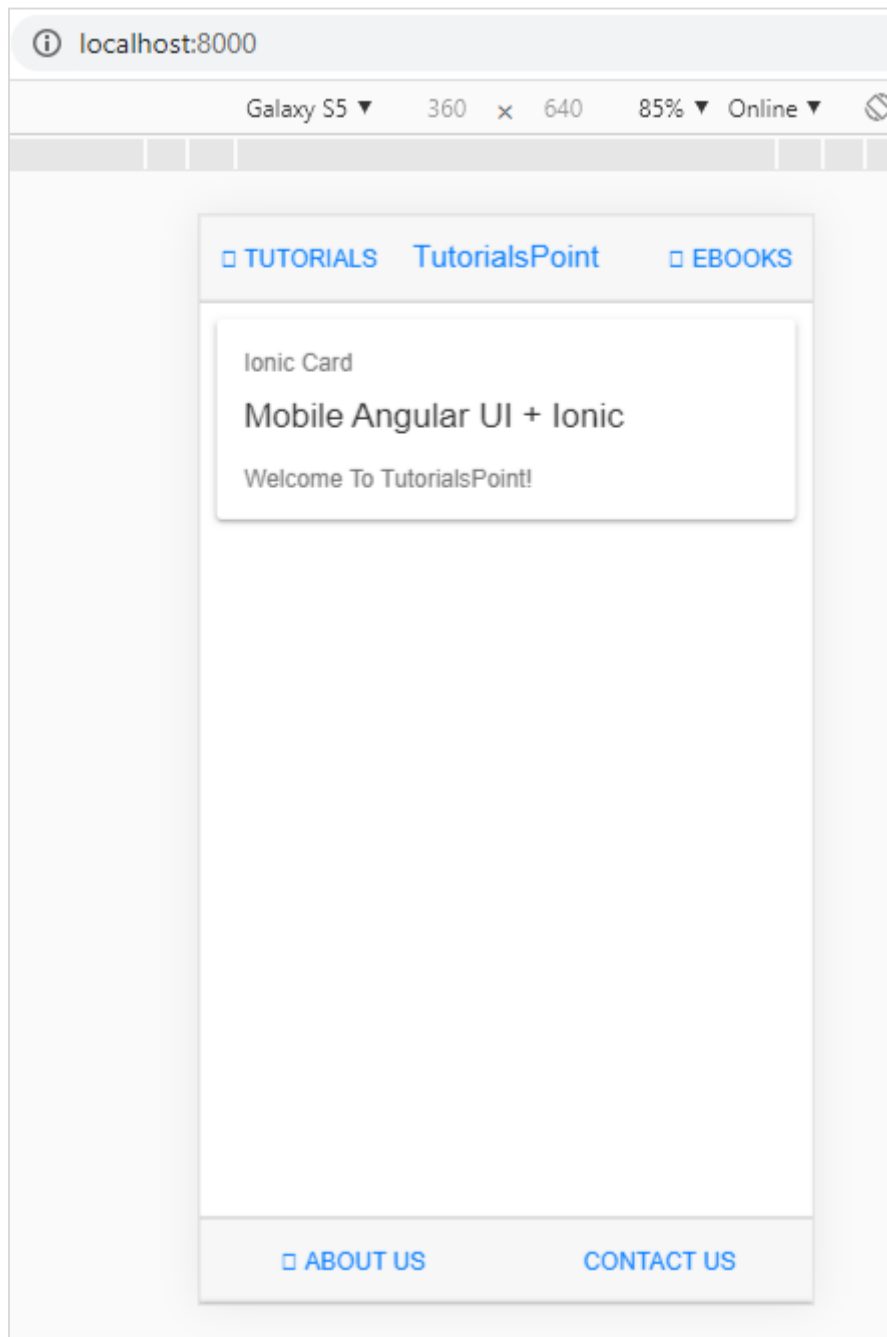
home/home.html

```
<ion-card>
  <ion-card-header>
    <ion-card-subtitle>Ionic Card</ion-card-subtitle>
    <ion-card-title>Mobile Angular UI + Ionic</ion-card-title>
```

```
</ion-card-header>

<ion-card-content>
  Welcome To TutorialsPoint!
</ion-card-content>
</ion-card>
```

Once done stop cordova run and run it again. You should see the ionic card details as shown below:



So now you can create an app of your choice by using AngularJs, Mobile Angular UI and Ionic.

21. Mobile Angular UI — Examples

In this chapter, we will take a look at an example of the app created using Mobile Angular UI. The files required are mentioned below, with the code details.

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Mobile Angular UI Demo</title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
    <meta name="apple-mobile-web-app-capable" content="yes" />
    <meta name="viewport" content="user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimal-ui" />
    <meta name="apple-mobile-web-app-status-bar-style" content="yes" />
    <link rel="shortcut icon" href="/assets/img/favicon.png" type="image/x-icon" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-hover.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-base.min.css" />
    <link rel="stylesheet" href="node_modules/mobile-angular-ui/dist/css/mobile-angular-ui-desktop.min.css" />
    <script src="node_modules/angular/angular.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.min.js"></script>
    <script src="node_modules/angular-route/angular-route.min.js"></script>
    <script src="node_modules/mobile-angular-ui/dist/js/mobile-angular-ui.gestures.min.js"></script>
    <link rel="stylesheet" href="src/css/app.css" />
    <script src="src/js/app.js"></script>
    <style>
      a.active {
        color: blue;
      }
    </style>
```

```

</head>

<body ng-app="myFirstApp" ng-controller="MainController"
class="listening">
    <!-- Sidebars -->
    <div class="sidebar sidebar-left ">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">Tutorials</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-turn-off='uiSidebarLeft'>
                    <a class="list-group-item" href="/">Home Page </a>
                    <a class="list-group-item" href="/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
                    <a class="list-group-item" href="/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
                    <a class="list-group-item" href="/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
                    <a class="list-group-item" href="/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
                    <a class="list-group-item" href="/databases"><i class="fa fa-caret-right"></i>Databases </a>
                    <a class="list-group-item" href="/devops"><i class="fa fa-caret-right"></i>DevOps </a>
                </div>
            </div>
        </div>
    </div>
    <div class="sidebar sidebar-right">
        <div class="scrollable">
            <h1 class="scrollable-header app-name">eBooks</h1>
            <div class="scrollable-content">
                <div class="list-group" ui-
toggle="uiSidebarRight">
                    <a class="list-group-item" href="#/php"><i class="fa fa-caret-right"></i>PHP </a>
                    <a class="list-group-item" href="#/Javascript"><i class="fa fa-caret-right"></i>Javascript </a>
                </div>
            </div>
        </div>
    </div>

```

```

</div>

<div class="app">
  <div class="navbar navbar-app navbar-absolute-top">
    <div class="navbar-brand navbar-brand-center" ui-yield-to="title">
      TutorialsPoint
    </div>
    <div class="btn-group pull-left">
      <div ui-toggle="uiSidebarLeft" class="btn sidebar-left-toggle">
        <i class="fa fa-th-large "></i> Tutorials
      </div>
    </div>
    <div class="btn-group pull-right" ui-yield-to="navbarAction">
      <div ui-toggle="uiSidebarRight" class="btn sidebar-right-toggle">
        <i class="fal fa-search"></i> eBooks
      </div>
    </div>
  </div>
  <div class="navbar navbar-app navbar-absolute-bottom">
    <div class="btn-group justified">
      <a ui-turn-on="aboutus_modal" class="btn btn-navbar"><i class="fal fa-globe"></i> About us</a>
      <a ui-turn-on="contactus_overlay" class="btn btn-navbar"><i class="fal fa-map-marker-alt"></i> Contact us</a>
    </div>
  </div>
<!-- App body -->

<div class='app-body'>
  <div class='app-content'>
    <ng-view></ng-view>
  </div>
</div><!-- ~ .app -->

```

```

<!-- Modals and Overlays -->
<div ui-yield-to="modals"></div>

</body>

</html>

```

In app.js, we will build the ngroute for all the routes mentioned here:

```

<div class="list-group" ui-turn-off='uiSidebarLeft'>
    <a class="list-group-item" href="/">Home Page </a>
    <a class="list-group-item" href="/academic"><i class="fa fa-caret-right"></i>Academic Tutorials </a>
        <a class="list-group-item" href="/bigdata"><i class="fa fa-caret-right"></i>Big Data & Analytics </a>
        <a class="list-group-item" href="/computerProg"><i class="fa fa-caret-right"></i>Computer Programming </a>
        <a class="list-group-item" href="/computerscience"><i class="fa fa-caret-right"></i>Computer Science </a>
        <a class="list-group-item" href="/databases"><i class="fa fa-caret-right"></i>Databases </a>
        <a class="list-group-item" href="/devops"><i class="fa fa-caret-right"></i>DevOps </a>
    </div>

```

app.js

```

/* eslint no-alert: 0 */

'use strict';

// Here is how to define your module
// has dependent on mobile-angular-ui
// 

var app = angular.module('myFirstApp', ['ngRoute',
    'mobile-angular-ui',
    'mobile-angular-ui.gestures',
]);
app.config(function($routeProvider, $locationProvider) {

```

```

$routeProvider.when("/", { templateUrl : "src/home/home.html" });

$routeProvider.when("/academic", { templateUrl : "src/academic/academic.html"
});

$routeProvider.when("/bigdata", { templateUrl : "src/bigdata/bigdata.html"
});

$locationProvider.html5Mode({enabled:true, requireBase:false});

});

app.directive('touchtest', ['$touch', function($touch) {
  return {
    restrict: 'C',
    link: function($scope, elem) {
      $scope.touch = null;
      $touch.bind(elem, {
        start: function(touch) {
          $scope.containerRect = elem[0].getBoundingClientRect();
          $scope.touch = touch;
          $scope.$apply();
        },
        cancel: function(touch) {
          $scope.touch = touch;
          $scope.$apply();
        },
        move: function(touch) {
          $scope.touch = touch;
          $scope.$apply();
        },
        end: function(touch) {
          $scope.touch = touch;
          $scope.$apply();
        }
      });
    }
  };
}]);

```

```
});
```

```
app.controller('MainController', function($rootScope, $scope, $routeParams) {
  $scope.msg = "Welcome to TutorialsPoint!";
});
```

The routes for the links in sidebar are listed here:

```
app.config(function($routeProvider, $locationProvider) {
  $routeProvider.when("/", { templateUrl : "src/home/home.html" });
  $routeProvider.when("/academic", { templateUrl : "src/academic/academic.html" });
  $routeProvider.when("/bigdata", { templateUrl : "src/bigdata/bigdata.html" });
  $locationProvider.html5Mode({enabled:true, requireBase:false});
});
```

Right now, we have added for home, academic and bigdata. Similarly, you can design app of your choice and add routes as shown above.

The home/home.html will be as follows:

```
<div class="scrollable">
  <div class="scrollable-content">

    <div class="list-group text-center">
      <div class="list-group text-center">
        <div class="list-group-item list-group-item-home">
          <h1>{{msg}}</h1>
        </div>
      </div>

      <div class="list-group-item list-group-item-home" style="background-color: #ccc;">
        <div>
          <h2 class="home-heading">List of Latest Courses</h2>
        </div>
      </div>
    </div>
```

```
<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Information
Technology</h4>
  </div>

</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Academics</h4>
  </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Development</h4>
  </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Business</h4>
  </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Design</h4>
  </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Others</h4>
  </div>
</div>

</div>
```

```

    </div>
</div>
```

academic/academic.html

```

<div class="scrollable">
  <div class="scrollable-content">

    <div class="list-group text-center">
      <div class="list-group text-center">
        <div class="list-group-item list-group-item-home">
          <h1>{{msg}}</h1>
        </div>
      </div>

      <div class="list-group-item list-group-item-home" style="background-color: #ccc;">
        <div>
          <h2 class="home-heading">Academic Tutorials</h2>
        </div>
      </div>

      <div class="list-group-item list-group-item-home list-tuts">
        <div>
          <h4 class="home-heading">CBSE Syllabus</h4>
        </div>

      </div>

      <div class="list-group-item list-group-item-home list-tuts">
        <div>
          <h4 class="home-heading">Learn Accounting Basics</h4>
        </div>
      </div>
    </div>
  </div>
</div>
```

```

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Auditing</h4>
    </div>
</div>
<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Learn Financial
Accounting</h4>
    </div>
</div>
<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Learn Forex Trading</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Learn Statistics</h4>
    </div>
</div>

</div>
</div>
</div>

```

bigdata/bigdata.html

```

<div class="scrollable">
    <div class="scrollable-content">

        <div class="list-group text-center">
            <div class="list-group text-center">
                <div class="list-group-item list-group-item-home">
                    <h1>{{msg}}</h1>

```

```
</div>
</div>

<div class="list-group-item list-group-item-home" style="background-color: #ccc;">
    <div>
        <h2 class="home-heading">Big Data Tutorials</h2>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Advanced Excel Charts</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Advanced Excel Functions</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Learn Apache Flume</h4>
    </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
    <div>
        <h4 class="home-heading">Learn Apache Kafka</h4>
    </div>
</div>

</div>
```

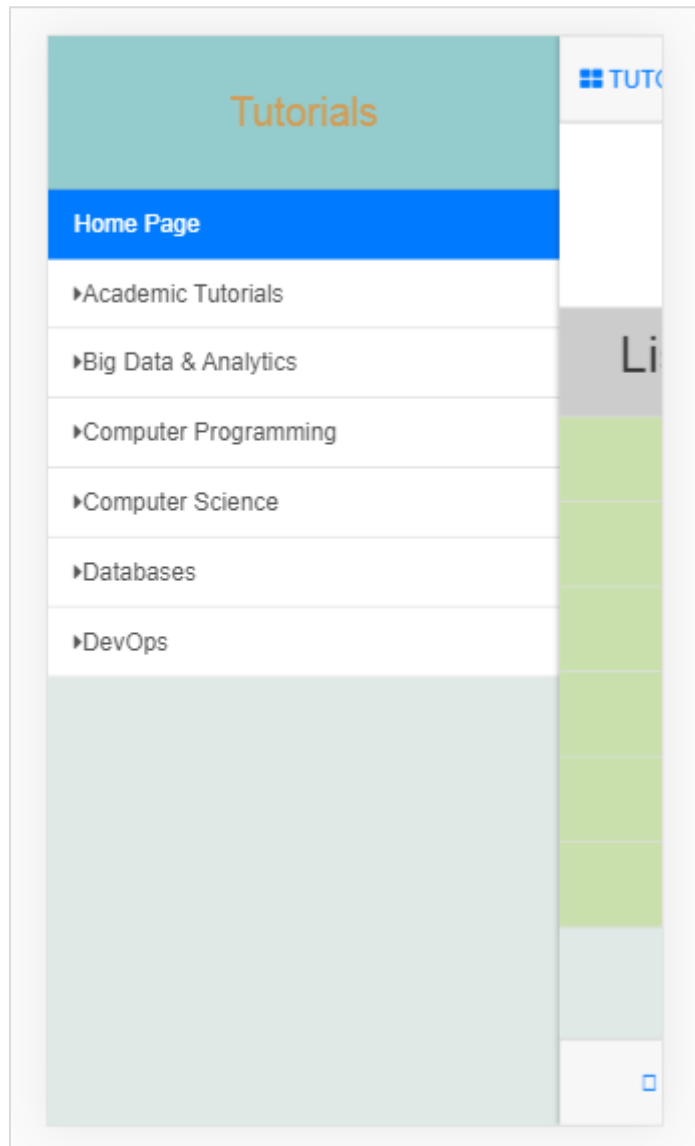
```
<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Learn Apache Pig</h4>
  </div>
</div>

<div class="list-group-item list-group-item-home list-tuts">
  <div>
    <h4 class="home-heading">Learn Apache Solr</h4>
  </div>
</div>

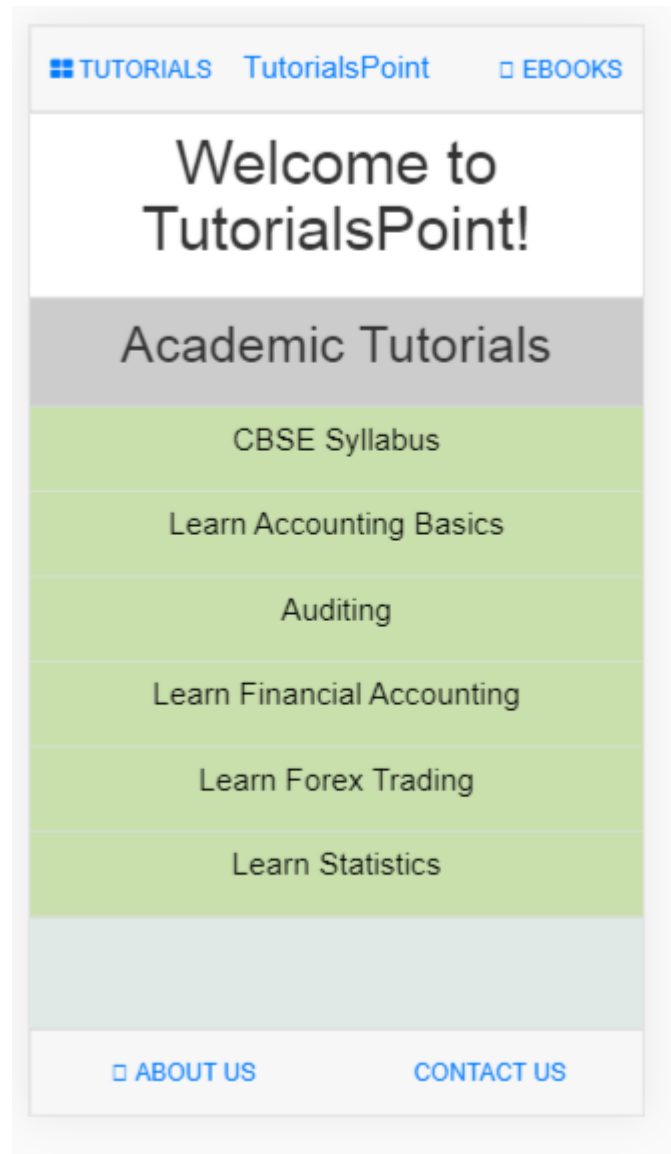
</div>
</div>
</div>
```

The display in the browser for - Home page is as follows:

The display in the browser when user clicks on Tutorials:



Now click on Academic Tutorials:



A mobile application interface for 'TutorialsPoint'. At the top, there are two navigation items: 'TUTORIALS' with a blue square icon and 'EBOOKS' with a blue document icon. Below this is a large, bold title 'Welcome to TutorialsPoint!'. A dark grey horizontal bar contains the text 'Academic Tutorials'. The main content area has a light green background and lists several academic subjects: 'CBSE Syllabus', 'Learn Accounting Basics', 'Auditing', 'Learn Financial Accounting', 'Learn Forex Trading', and 'Learn Statistics'. At the bottom of the screen, there are two buttons: 'ABOUT US' with a blue document icon and 'CONTACT US' with a blue phone icon.

Click on Tutorials -> Big Data

The image shows a mobile device displaying a website for 'TutorialsPoint'. At the top, there is a navigation bar with 'TUTORIALS' (with a grid icon), 'TutorialsPoint' (in blue), and 'EBOOKS' (with a book icon). Below this is a large header with the text 'Welcome to TutorialsPoint!'. A grey banner below the header says 'Big Data Tutorials'. Underneath, there is a vertical list of links: 'Advanced Excel Charts', 'Advanced Excel Functions', 'Learn Apache Flume', 'Learn Apache Kafka', 'Learn Apache Pig', and 'Learn Apache Solr'. At the bottom of the screen, there are two buttons: 'ABOUT US' and 'CONTACT US', both in blue.

TUTORIALS TutorialsPoint EBOOKS

Welcome to TutorialsPoint!

Big Data Tutorials

- Advanced Excel Charts
- Advanced Excel Functions
- Learn Apache Flume
- Learn Apache Kafka
- Learn Apache Pig
- Learn Apache Solr

ABOUT US CONTACT US