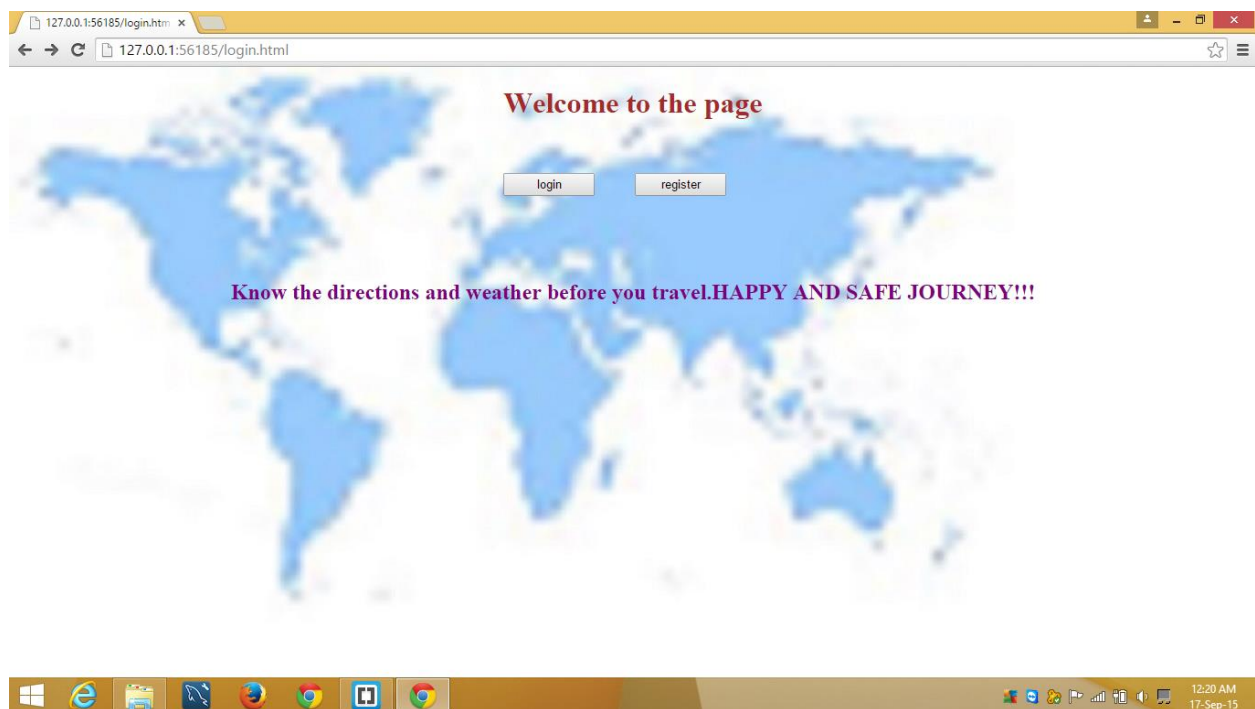


```
login.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help

Working Files
login.html — 3rd assignment
bootstrap.min.js
angular.min.js
geoquery.js
location.html
Geolocation.html
main.css
app.js
Array.html
3rd assignment
home.html
images (4).jpg
location+weather.html
login.html
register.html

1 <!DOCTYPE html>
2 <html ng-app >
3 <head>
4 <script src="https://ajax.googleapis.com/ajax/libs/angularjs/angular.min.js"> </script>
5
6
7 <style>
8 h1{color:brown; }
9 h2{color:purple;}
10 .id1{height: 25px; width: 100px; margin-right: 40px;}
11 body{background-image:url("images (4).jpg"); background-repeat: no-repeat;align-content: center;}
12 </style>
13
14 </head>
15 <body>
16
17 <center>
18 <div ng-app="">
19
20 <h1 >Welcome to the page </h1>
21 <br>
22
23 <br>
24 <button class="id1" onclick="location.href='home.html'" type="submit" name='login' value='login' >login</button>
25 <button class="id1" onclick="location.href='register.html'" type="submit" name='register' value='register'>register</button>
26
27
28
29 </div>
30
31 <br><br>
32 <br><br>
33
34 <h2>Know the directions and weather before you travel.HAPPY AND SAFE JOURNEY!!!</h2>
35 </center>
36 </body>
37
38 </html>

Line 9, Column 20 — 38 Lines
INS HTML Spaces: 4
```



```
register.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help

Working Files
login.html — 3rd assignment
bootstrap.min.js
angular.min.js
geoquery.js
location.html
Geolocation.html
main.css
app.js
Array.html
3rd assignment -
home.html
images (4).jpg
location+weather.html
login.html
register.html

1 <html>
2 <head><title>Registration Form</title>
3 <script src="https://ajax.googleapis.com/ajax/libs/angularjs/angular.min.js" type="application/javascript"> </script>
4 <script src="js/app.js"></script>
5 </head>
6 <body>
7 <div style="color:green">
8 <h1>Registration Form</h1>
9 <div style="background-color:lightgrey">
10 <form action="" method="post">
11 <div> <hr>Username: <input type="text" name="username" id="Username"><br></div>
12 <div> <hr>mail ID: <input type="text" name="mail ID" id="mail ID"><br>
13 <div>Password: <input type="password" name="password" id="password"><br>
14 <div><br>Re-enter Password: <input type="password" name="password" id="password"><br></div>
15 <div><br>Date Of Birth: <input type="date" name="date" id="date"></div>
16 <div><br>Gender: <input type="radio" name="sex" value="Male" >Male
17 <input type="radio" name="sex" value="female">Female
18 <div ng-app=""> <br>Country code:<select name="Country code"></div>
19 <option value="+1">+1</option>
20 <option value="+7">+7</option>
21 <option value="+91">+23</option>
22 <option value="+91">+37</option>
23 <option value="+91">+48</option>
24 <option value="+61">+61</option>
25 <option value="+65">+65</option>
26 <option value="+91">+91</option>
27 <option value="+91">+111</option>
28 <option value="+91">+173</option>
29 <option value="+91">+235</option>
30 <option value="+91">+289</option>
31 </select><br>
32 <br>Telephone: <input type="telephone" name="telephone-no" id="telephone-no"> <br> </hr>
33 <br> <button type="submit" name='submit' value='submit' style="height: 25px; width: 80px" style="margin-right: 80px" >submit </button>
34 <button type="submit" name='reset' value='reset' style="height: 25px; width: 80px">reset</button>
35 </div>
36 </form>
37 </div>
38 </body>
39 </html>
40
41
42
43
Line 18, Column 57 — 43 Lines
INS HTML Spaces: 4
```

Registration Form

127.0.0.1:56185/register.html

Registration Form

Username:

mail ID:

Password:

Re-enter Password:

Date Of Birth:

Gender: ☐ Male ☐ Female

Country code: +1 ▼

Telephone:

home.html (3rd assignment) - Brackets

File Edit Find View Navigate Debug Help

Working Files

- location.html
- Geolocation.html
- main.css
- app.js
- Array.html
- index.html
- about.html
- style.css
- home.html

3rd assignment -

- home.html
- images (4).jpg
- login.html
- register.html

```
1
2 <!DOCTYPE html>
3 <html lang="" data-ng-app="app">
4 <head>
5   <meta t="utf-8">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Geo and weather data</title>
8   <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.4/angular.min.js" type="application/javascript"></script>
9   <script src="https://maps.googleapis.com/maps/api/js?v=3.exp&sensor=true"></script>
10
11
12
13   <script>document.write('<base href="' + document.location + '" />');</script>
14   <link rel="stylesheet" href="css/main.css">
15
16   <style>
17     #map-canvas
18     {
19       border-width:2px;
20       border-style:solid;
21       border-color: darkgray;
22       width: 650px;
23       height: 400px;
24       display:block;
25     }
26     .div1
27     {
28       width:150px;
29       height:30px;
30       float: left;
31     }
32     input[type="text"]
33     {
34       width:100px;
35       float:left;
36     }
37     .forecast
38     {
39       border-width:2px;
40       border-style:solid;
41       border-color: darkgray;
42       padding:10px;
43     }
44   </style>
45 </head>
46 <body>
47   <div ng-app="app">
48     <div ng-controller="googlemapoutput">
49       <div ng-controller="WeatherForecastCtrl">
50         <div class="blockwidth">
51           <div class="div1">
52             <input type="text" ng-init="startlocation=''" autofocus ng-model="startlocation" id="startlocation" placeholder="Start Location"/>
53           </div>
54           <div class="div1">
55             <input type="text" ng-init="endlocation=''" ng-model="endlocation" id="endlocation" placeholder="End Location"/>
56           </div>
57         </div>
58       </div>
59     </div>
60   </div>
61 </body>
62 </html>
```

Line 210, Column 5 — 241 Lines

INS HTML Spaces: 4

9:01 AM 17-Sep-15

home.html (3rd assignment) - Brackets

File Edit Find View Navigate Debug Help

Working Files

- location.html
- Geolocation.html
- main.css
- app.js
- Array.html
- index.html
- about.html
- style.css
- home.html

3rd assignment -

- home.html
- images (4).jpg
- login.html
- register.html

```
44   .locdata
45   {
46     width:175px;
47     height:150px;
48     margin:5px;
49     float: left;
50     font-size: 14px;
51   }
52   .blockwidth
53   {
54     border-width:2px;
55     border-style:solid;
56     border-color: darkgray;
57     margin:10px;
58     padding:10px;
59     padding-bottom: 30px;
60     width:500px;
61     height: 170px;
62     float:left;
63   }
64   .chckbox
65   {
66     float:left;
67   }
68 </style>
69 </head>
70 <body>
71 <div ng-app="app">
72   <div ng-controller="googlemapoutput">
73     <div ng-controller="WeatherForecastCtrl">
74       <div class="blockwidth">
75         <div class="div1">
76           <input type="text" ng-init="startlocation=''" autofocus ng-model="startlocation" id="startlocation" placeholder="Start Location"/>
77         </div>
78         <div class="div1">
79           <input type="text" ng-init="endlocation=''" ng-model="endlocation" id="endlocation" placeholder="End Location"/>
80         </div>
81       </div>
82     </div>
83   </div>
84 </body>
85 </html>
```

Line 210, Column 5 — 241 Lines

INS HTML Spaces: 4

9:02 AM 17-Sep-15

```
home.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help

Working Files
location.html
Geolocation.html
main.css
app.js
Array.html
index.html
about.html
style.css
home.html
3rd assignment -
home.html
images (4).jpg
login.html
register.html

100 </div>
101 <button id="btn" ng-click="calcRoute()">Get Direction </button>
102 </div>
103
104 <div class="div1">
105 <input type="text" ng-model="startlocation" placeholder="Check weather">
106 </div>
107 <div class="div1">
108 <input type="text" ng-model="endlocation" placeholder="Check weather">
109 </div>
110 </div>
111
112 <div class="blockwidth">
113 <div class="locdata">
114 <p ng-show="startlocation">Weather in {{startlocation}}, {{loc.city.country}}</p>
115 <section class="forecast" ng-show="startlocation">
116 <div ng-repeat="day in forecast | limitTo:1" ng-if="$first" ng-show="startlocation" class="today">
117 <p>
118 Today
119 <br>{{day.weather[0].main}}
120 <span ng-hide="checked"><br>{{day.temp.day | number: 0}}°C</span>
121 <span ng-hide="!checked"><br>{{day.temp.day * (9/5)+32 | number: 0}}°F</span>
122 <br>{{day.humidity}}%
123 <span ng-hide="checked"><br>{{day.speed | number: 2}} km/h</span>
124 <span ng-hide="!checked"><br>{{day.speed * 0.621371 | number: 2}} mph</span>
125 </p>
126 </div>
127 </section>
128 </div>
129
130 <div class="locdata">
131 <p ng-show="endlocation">Weather in {{endlocation}}, {{loc1.city.country}}</p>
132 <section class="forecast" ng-show="endlocation">
133 <div ng-repeat="day in forecast1 | limitTo:1" ng-if="$first" ng-show="endlocation" class="today">
134 <p>
135 Today
136 <br>{{day.weather[0].main}}
137 <span ng-hide="checked"><br>{{day.temp.day | number: 0}}°C</span>
138 <span ng-hide="!checked"><br>{{day.temp.day * (9/5)+32 | number: 0}}°F</span>
139 </p>
140 </div>
141 </section>
142 </div>
143 <div>
144 <input class="checkbox" type="checkbox" ng-model="checked">Imperial System</input></div>
145 </div>
146 </div>
147 </div>
148 <div id="map-canvas" style="height: 400px;"></div>
149 </div>
150 </body>
151 </html>
152
153 <script>
154 var app = angular.module('app', ['GoogleDirection', 'weather']);
155 angular.module('GoogleDirection', [])
156 .controller('googlemapoutput', function ($scope) {
157
158 var map;
159 var mapOptions;
160 var directionsDisplay = new google.maps.DirectionsRenderer({
161 draggable: true
162 });
163 var directionsService = new google.maps.DirectionsService();
164
165 $scope.initialize = function () {
166 var pos = new google.maps.LatLng(40, -100);
167 var mapOptions = {
168 zoom: 2,
169 center: pos
170 };
171 map = new google.maps.Map(document.getElementById('map-canvas'),
172 mapOptions);
173
174 $scope.calcRoute = function () {

```

```
home.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help

Working Files
location.html
Geolocation.html
main.css
app.js
Array.html
index.html
about.html
style.css
home.html
3rd assignment -
home.html
images (4).jpg
login.html
register.html

128 <br>{{day.humidity}}%
129 <span ng-hide="checked"><br>{{day.speed | number: 2}} km/h</span>
130 <span ng-hide="!checked"><br>{{day.speed * 0.621371 | number: 2}} mph</span>
131 </p>
132 </div>
133 </section>
134 </div>
135 <div>
136 <input class="checkbox" type="checkbox" ng-model="checked">Imperial System</input></div>
137 </div>
138 </div>
139 </div>
140 <div id="map-canvas" style="height: 400px;"></div>
141 </div>
142 </div>
143 </body>
144 </html>
145
146 <script>
147 var app = angular.module('app', ['GoogleDirection', 'weather']);
148 angular.module('GoogleDirection', [])
149 .controller('googlemapoutput', function ($scope) {
150
151 var map;
152 var mapOptions;
153 var directionsDisplay = new google.maps.DirectionsRenderer({
154 draggable: true
155 });
156 var directionsService = new google.maps.DirectionsService();
157
158 $scope.initialize = function () {
159 var pos = new google.maps.LatLng(40, -100);
160 var mapOptions = {
161 zoom: 2,
162 center: pos
163 };
164 map = new google.maps.Map(document.getElementById('map-canvas'),
165 mapOptions);
166
167 $scope.calcRoute = function () {

```

```
home.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help
Working Files
location.html
Geolocation.html
main.css
app.js
Array.html
index.html
about.html
style.css
home.html
3rd assignment -
home.html
images (4).jpg
login.html
register.html

170 var $scope.calcRoute = function () {
171     var end = document.getElementById('endlocation').value;
172     var start = document.getElementById('startlocation').value;
173
174     var request = {
175         origin: start,
176         destination: end,
177         travelMode: google.maps.TravelMode.DRIVING
178     };
179
180     directionsService.route(request, function (response, status) {
181         if (status == google.maps.DirectionsStatus.OK) {
182             directionsDisplay.setMap(map);
183             directionsDisplay.setDirections(response);
184             console.log(status);
185         }
186     });
187
188     google.maps.event.addListener(window, 'load', $scope.initialize);
189
190     angular.module('weather', [])
191     .factory('openweather', function($http) {
192         var runRequest = function(city) {
193             return $http({
194                 method: 'JSONP',
195                 url: 'http://api.openweathermap.org/data/2.5/forecast/daily?q=' + city + '&mode=json&units=metric&cnt=1&callback=JSON_CALLBACK'
196             });
197         };
198         return {
199             event: function(city) {
200                 return runRequest(city);
201             }
202         };
203     });
204
205     .controller('WeatherForecastCtrl', function($scope, $timeout, openweather){
206         var timeout;
207         $scope.$watch('startlocation', function(newCity) {
208             if(newCity) {
209                 if(timeout) $timeout.cancel(timeout);
210             }
211         });
212     });
213
214     </script>
Line 210, Column 5 — 241 Lines
INS HTML Spaces: 4
9:02 AM 17-Sep-15
```

```
home.html (3rd assignment) - Brackets
File Edit Find View Navigate Debug Help
Working Files
location.html
Geolocation.html
main.css
app.js
Array.html
index.html
about.html
style.css
home.html
3rd assignment -
home.html
images (4).jpg
login.html
register.html

199     url: 'http://api.openweathermap.org/data/2.5/forecast/daily?q=' + city + '&mode=json&units=metric&cnt=1&callback=JSON_CALLBACK'
200     });
201     };
202     return {
203         event: function(city) {
204             return runRequest(city);
205         }
206     };
207     .controller('WeatherForecastCtrl', function($scope, $timeout, openweather){
208         var timeout;
209         $scope.$watch('startlocation', function(newCity) {
210             if(newCity) {
211                 if(timeout) $timeout.cancel(timeout);
212                 timeout = $timeout(function() {
213                     openweather.event(newCity).success(function(data, status) {
214                         $scope.loc = data;
215                         $scope.forecast = data.list;
216                     });
217                 }, 500);
218             }
219         });
220     };
221     $scope.$watch('endlocation', function(newCity) {
222         if(newCity) {
223             if(timeout) $timeout.cancel(timeout);
224             timeout = $timeout(function() {
225                 openweather.event(newCity).success(function(data, status) {
226                     $scope.loc1 = data;
227                     $scope.forecast1 = data.list;
228                 });
229             }, 500);
230         }
231     });
232     });
233     </script>
234
235
236
237
238
239
240
241
Line 210, Column 5 — 241 Lines
INS HTML Spaces: 4
9:02 AM 17-Sep-15
```

