<!DOCTYPE **html**>  
<**html lang="en"**>  
<**head**>  
 <**title**>Weather</**title**>  
 <**meta charset="utf-8"**>  
 <**meta name="viewport" content="width=device-width, initial-scale=2"**>  
 <**link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"**>  
 <**script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"**></**script**>  
 <**script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"**></**script**>  
 <**script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.4/angular.min.js"**></**script**>  
</**head**>  
<**body**>  
  
  
<**div ng-app="weatherApp" ng-controller="weatherCtrl"**>  
 <**input type="text" ng-model="state" placeholder="Enter theState Code" id="state"**>  
 <**input type="text" ng-model="city" placeholder="Enter the City Name" id="city"**>  
 <**button id="btn" ng-click="weatherDetailsFn()"**>  
 Weather Details  
 </**button**>  
 <**h1**>Weather Details of particular city</**h1**>  
 <**table**>  
 <**th width="50%"**>Description</**th**>  
 <**th width="50%"**>Value</**th**>  
 <**tr ng-repeat="obj in WeatherDetails"**>  
 <**td**>{{ obj.name }}</**td**>  
 <**td**>{{ obj.value }}</**td**>  
 </**tr**>  
 </**table**>  
</**div**>  
</**body**>  
</**html**>  
<**script**>  
  
 **var *app*** = angular.module(**'weatherApp'**, []);  
 ***app***.controller(**'weatherCtrl'**, **function**($scope, $http) {  
 $scope.weatherDetailsFn = **function**() {  
 **var** state = ***document***.getElementById(**"state"**).**value**;  
 **var** city = ***document***.getElementById(**"city"**).**value**;  
 **var** query = **"http://api.wunderground.com/api/4bbbc25f4f5946dd/conditions/q/"** + state + **"/"** + city + **".json"**;  
 $http.get(query)  
 .then(**function**(response) {  
 **var** weatherData = response.**data**.current\_observation;  
 $scope.**WeatherDetails** = [];  
 $scope.**WeatherDetails**.push({**name**:**"temperature"**, **value**:weatherData.temperature\_string});  
 $scope.**WeatherDetails**.push({**name**:**"pressure"**, **value**:weatherData.pressure\_mb});  
 $scope.**WeatherDetails**.push({**name**:**"wind"**, **value**:weatherData.wind\_string});  
 **return** $scope.**WeatherDetails**;  
 });  
  
 }  
 });  
  
</**script**>