```
angular.module('starter.controllers', [])
.controller('AppCtrl', function($scope, $ionicModal, $timeout) {
  // With the new view caching in Ionic, Controllers are only
called
  // when they are recreated or on app start, instead of every
page change.
  // To listen for when this page is active (for example, to
refresh data),
  // listen for the $ionicView.enter event:
  //$scope.$on('$ionicView.enter', function(e) {
  //});
  // Form data for the login modal
  $scope.loginData = {};
  // Create the login modal that we will use later
  $ionicModal.fromTemplateUrl('templates/login.html', {
    scope: $scope
  }).then(function(modal) {
    $scope.modal = modal;
  });
  // Triggered in the login modal to close it
  $scope.closeLogin = function() {
    $scope.modal.hide();
  };
  // Open the login modal
  $scope.login = function() {
    $scope.modal.show();
  };
  // Perform the login action when the user submits the login
  $scope.doLogin = function() {
    console.log('Doing login', $scope.loginData);
    // Simulate a login delay. Remove this and replace with your
    // code if using a login system
    $timeout(function() {
      $scope.closeLogin();
    }, 1000);
  };
})
.controller('PlaylistsCtrl', function($scope, HttpService) {
$scope.filtro = '';
HttpService.getCidades()
   .then(function(response) {
       $scope.cidades = response;
    });
```

```
$scope.consulta = function(){
    HttpService.getCidades()
   .then(function(response) {
       $scope.produtos = response;
    });
 }
})
.controller('PlaylistCtrl', function($scope, $stateParams) {
})
.service('HttpService', function($http) {
return {
   getCidades: function() {
     // $http returns a promise, which has a then function,
which also returns a promise.
     return $http.get('http://localhost:3000/consulta')
       .then(function(response) {
         // In the response, resp.data contains the result.
Check the console to see all of the data returned.
         console.log('Get Cidades', response);
         return response.data;
      });
   }
  };
});
```