```
// Ionic Starter App
// angular.module is a global place for creating, registering
and retrieving Angular modules
// 'starter' is the name of this angular module example (also
set in a <body> attribute in index.html)
// the 2nd parameter is an array of 'requires'
// 'starter.controllers' is found in controllers.js
angular.module('starter', ['ionic', 'starter.controllers'])
.run(function($ionicPlatform) {
  $ionicPlatform.ready(function() {
    // Hide the accessory bar by default (remove this to show
the accessory bar above the keyboard
   // for form inputs)
    if (window.cordova && window.cordova.plugins.Keyboard) {
      cordova.plugins.Keyboard.hideKeyboardAccessoryBar(true);
      cordova.plugins.Keyboard.disableScroll(true);
    if (window.StatusBar) {
      // org.apache.cordova.statusbar required
      StatusBar.styleDefault();
  });
})
.config(function($stateProvider, $urlRouterProvider) {
 $stateProvider
    .state('app', {
   url: '/app',
   abstract: true,
   templateUrl: 'templates/menu.html',
   controller: 'AppCtrl'
  })
  .state('app.search', {
   url: '/search',
   views: {
      'menuContent': {
        templateUrl: 'templates/search.html'
    }
  })
  .state('app.browse', {
     url: '/perfil',
      views: {
        'menuContent': {
          templateUrl: 'templates/perfil.html'
      }
    })
    .state('app.playlists', {
     url: '/playlists',
```

```
views: {
        'menuContent': {
         templateUrl: 'templates/cidades.html',
         controller: 'PlaylistsCtrl'
       }
      }
    })
  .state('app.single', {
   url: '/playlists/:playlistId',
   views: {
      'menuContent': {
       templateUrl: 'templates/cidade.html',
       controller: 'PlaylistCtrl'
     }
  });
 // if none of the above states are matched, use this as the
fallback
 $urlRouterProvider.otherwise('/app/playlists');
});
```