* Generate a new Angular application and call it my-app
  + Accept “yes” for routing
* Install and wire Bootstrap and jQuery
* Generate 3 new components: home, about, contact
  + ng g c home
  + ng g c about
  + ng g c contact
* Update each components HTML message:
  + Contact page works!
  + About page works!
  + Home page works!
* app.component.html
  + Remove the boilerplate code from the app.component.html file and add the <router-outlet> directive
* app-routing.module.ts
  + Import the HomeComponent, ContactComponent, and AboutComponent
    - import { HomeComponent } from ‘./home/home.component.ts’;
    - import { ContactComponent } from ‘./contact/contact.component.ts’;
    - import { AboutComponent } from ‘./about/about.component.ts’;
  + Add three new paths to the routes array
  + {path: ‘home’, component: HomeComponent }, {path: ‘contact’, component: ContactComponent }, { path: ‘about’, component: AboutComponent }
* Create a new bootstrap layout with a top navigation and a main body container
* Top navigation links: Home, About, Contact Us
* Link each component: home, about, contact to the top navigation links (hint: use the app-routing.module.ts file)
  + <a class=”nav-link” routerLink=”/home”>Home</a>
  + <a class=”nav-link” routerLink=”/about”>About</a>
  + <a class=”nav-link” routerLink=”/contact”>Contact Us</a>
  + Note: The routerLink directive is how we navigate between components in an Angular application.  Navigation in the context of this application is ““what HTML to display” when a user selects a menu item