# Instructions - Exercise 1.5 – Components

profile-app, part 1

* ~~Generate a new Angular application and name it profile-app~~
* ~~Install and wire Bootstrap and jquery~~
* ~~Using Angular’s CLI, generate two components: my-image and my-details~~
  + ~~ng g c my-image~~
  + ~~ng g c my-details~~
* ~~Add a picture of yourself to the applications “assets” directory (this will be used as your profile picture)~~
* app.component.html
  + ~~Remove the pre-generated HTML code from the app.component.html file~~
  + ~~Create a new Bootstrap layout with a top navigation bar and main container body~~
  + ~~Top navigation~~
    - ~~Links: Home, About, Contact~~
  + ~~Main container body~~
    - ~~Two columns~~
  + ~~The left column will be the profile image you uploaded to the assets directory~~
  + ~~The right column will be a Bootstrap list with the following data~~
    - ~~Full name~~
    - ~~Favorite food~~
    - ~~Favorite color~~
  + ~~Inside the left-columns div tag add a directive for the <app-my-image>~~
  + ~~Inside the right-columns div tag add a directive for <app-my-details>~~
* ~~my-image.component.html~~
  + ~~Add a single HTML img element with the src pointing to your profile picture in the assets directory~~
* ~~my-details.component.html~~
  + ~~Create a Bootstrap unordered list with three list items for~~
    - ~~Name: <your actual name>~~
    - ~~Favorite food: <your favorite food>~~
    - ~~Favorite color: <your favorite color>~~
* ~~app.component.ts~~
  + ~~Remove the title variable and add a new variable named “assignment” of type string~~
  + ~~Supply the assignment variable a value of “Assignment 1.5 - Components”~~
    - ~~assignment: string = ‘Assignment 1.5 - Components’~~
* ~~app.component.html~~
  + ~~Add an h2 above the two columns and give it the value from our assignment variable~~
    - ~~<h2>{{ assignment }}</h2>~~
* ~~Run and test the application.~~
  + ~~You are verifying there are two columns with your profile picture and details about your profile.  You are also verifying the page is displaying our assignment number.~~