**Angular Application**

**Deployment Procedure:**

* Download and Unzip the application
* Place it in a folder, select address bar of the folder and type cmd then press enter
* You will get command prompt with the folder location/path
* Type **npm install –g @angular/cli** (You can skip this step if angular is installed)
* Type **npm install** press enter (To install all the required modules)
* Type **ng serve** (To compile the application)
* Open localhost:4200 to view the output

**Do the following modifications in the application:**

* Open application in visual studio code
* Explore assets/images folder
  + Download some images and place them in this folder
  + Rename the images according to existing names or modify the image names in code
* Explore src/app/carosal folder
  + Open carousal.component.html page and modify the content
* Explore src/app/content folder
  + Open content.component.html page and modify the content
* Explore src/footer/content folder
  + Open footer.component.html page and modify the content
* Explore src/app/pages/about folder
  + Open about.component.html page and modify the content and image
* Try to modify styles.css files to make the application look better

**Note:**

You can modify the application the way you want and it should look better than original application.

* Create a folder, select address bar of the folder and type cmd then press enter
* To install angular **npm install -g @angular/cli**
* To create new application type **ng new my-app**
* Type Y and Select **css**
* To open app type **cd my-app**
* To execute it type **ng serve –o**
* You will get the following output

