Angular Assignment 5

1.Create Angular application which will create one component named as FirstComp.

That component will display "Hello from First component" on page. Render that component from index.html file.

```
src > app > TS app.module.ts > * AppModule
      import { BrowserModule } from '@angular/platform-browser';
      import { NgModule } from '@angular/core';
  3
      import { AppComponent } from './app.component';
      import { FirstCompComponent } from './first-comp/first-comp.component';
      import { SecondCompComponent } from './second-comp/second-comp.component';
  7
      @NgModule({
  9
      declarations: [
         AppComponent,
 10
          FirstCompComponent,
 11
         SecondCompComponent
 12
 13
        1,
 14
        imports: [
        BrowserModule
 15
 16
        providers: [],
 17
        bootstrap: [FirstCompComponent]
 18
 19
      })
      export class AppModule { }
 20
 21
```

```
TS app.module.ts
                  o index.html ×
src ▷ ♦ index.html ▷ ♦ html ▷ ♦ head ▷ ♦ title
  1 <!doctype html>
  2
      <html lang="en">
      <head>
  3
  4
        <meta charset="utf-8">
  5
        <title>Demo</title>
      </head>
  6
  7
      <body>
       <app-first-comp></app-first-comp>
  8
  9
       </body>
       </html>
 10
 11
                                                         A Demo
   → C ① localhost:4200
                                                         ☆ (7) :
```

Hello from First Component!

2. Create Angular application which will create two component named as FirstComp &

Second Comp.

 $\label{thm:component} First Component ``on page \& Second Component" on page \& Second Compoull display$

"Hello from Second component" on page.

Render both the components from root component ie App component.

```
src ▷ app ▷ ⇔ app.component.html ▷ � div ▷ � h1 ▷ � app-second-comp
     <!--The content below is only a placeholder and can be replaced.-->
     <div style="text-align:center">
  2
       <h1>
         Welcome to {{ title }}!
         <app-first-comp></app-first-comp>
  5
         <app-second-comp></app-second-comp>
  7
       </h1>
       </div>
  8
 10
 11
 12
                                              A Demo
                              +
     → C (i) localhost:4200
              Welcome to Demo!
      Hello from First Component!
    Hello from Second Component!
```

3. Create Angular application which will create two component named as FirstComp & SecondComp. FirstComp will display "Hello from First component" on page & SecondComp.

SecondComp

will display "Hello from Second component" on page.
Render FirstComp from App component & SecondComp from FirstComp.



