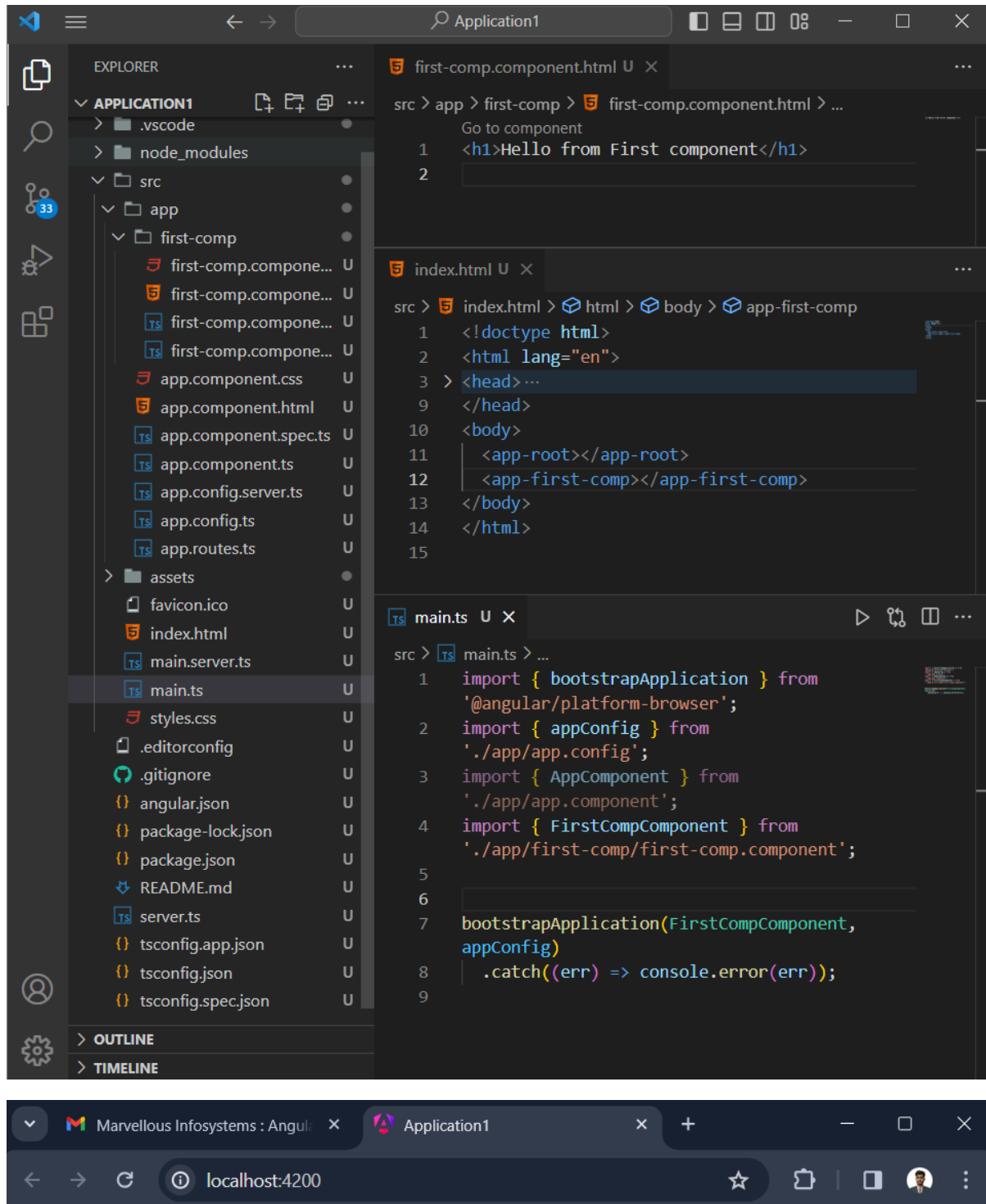


Question 1:

Create Angular application which will create component named as FirstComp. That component will display “ Hello from First component” on page. Render that component from index.html file

Output:



Hello from First component

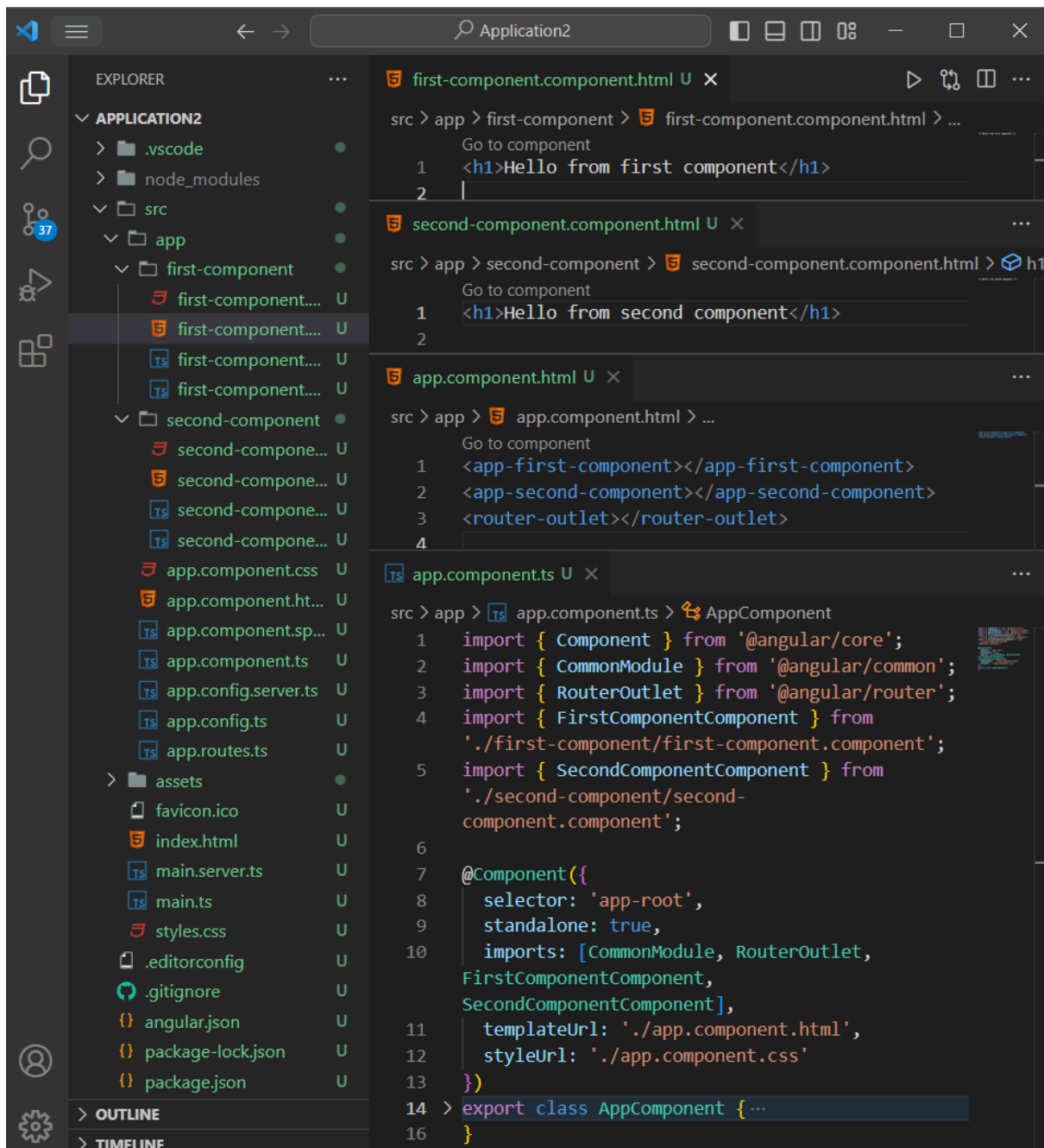
[Git Hub link](#)

Question 2:

Create one application which will create two components named as FirstComp, SecondComp. FirstComp will display “ Hello from First component” on page & SecondComp will display “ Hello from second component” on page. Render both component from root component i.e. App component.

Output :

[Git hub link](#)



The screenshot displays the Visual Studio Code interface for an Angular application named 'Application2'. The Explorer sidebar on the left shows the project structure, including the 'src' directory with 'app' and sub-components 'first-component' and 'second-component'. The main editor area shows the code for these components and the root 'app.component.ts'.

first-component.component.html

```
1 <h1>Hello from first component</h1>
```

second-component.component.html

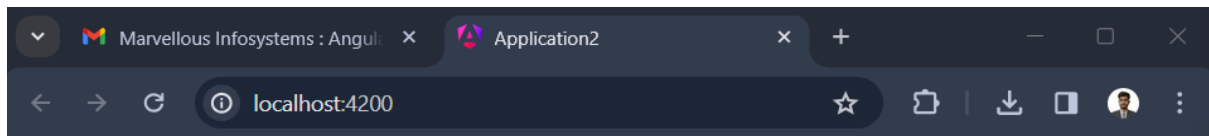
```
1 <h1>Hello from second component</h1>
```

app.component.html

```
1 <app-first-component></app-first-component>
2 <app-second-component></app-second-component>
3 <router-outlet></router-outlet>
```

app.component.ts

```
1 import { Component } from '@angular/core';
2 import { CommonModule } from '@angular/common';
3 import { RouterOutlet } from '@angular/router';
4 import { FirstComponentComponent } from
  './first-component/first-component.component';
5 import { SecondComponentComponent } from
  './second-component/second-component.component';
6
7 @Component({
8   selector: 'app-root',
9   standalone: true,
10  imports: [CommonModule, RouterOutlet,
11            FirstComponentComponent,
12            SecondComponentComponent],
13  templateUrl: './app.component.html',
14  styleUrls: ['./app.component.css']
15 })
16 export class AppComponent { ... }
```



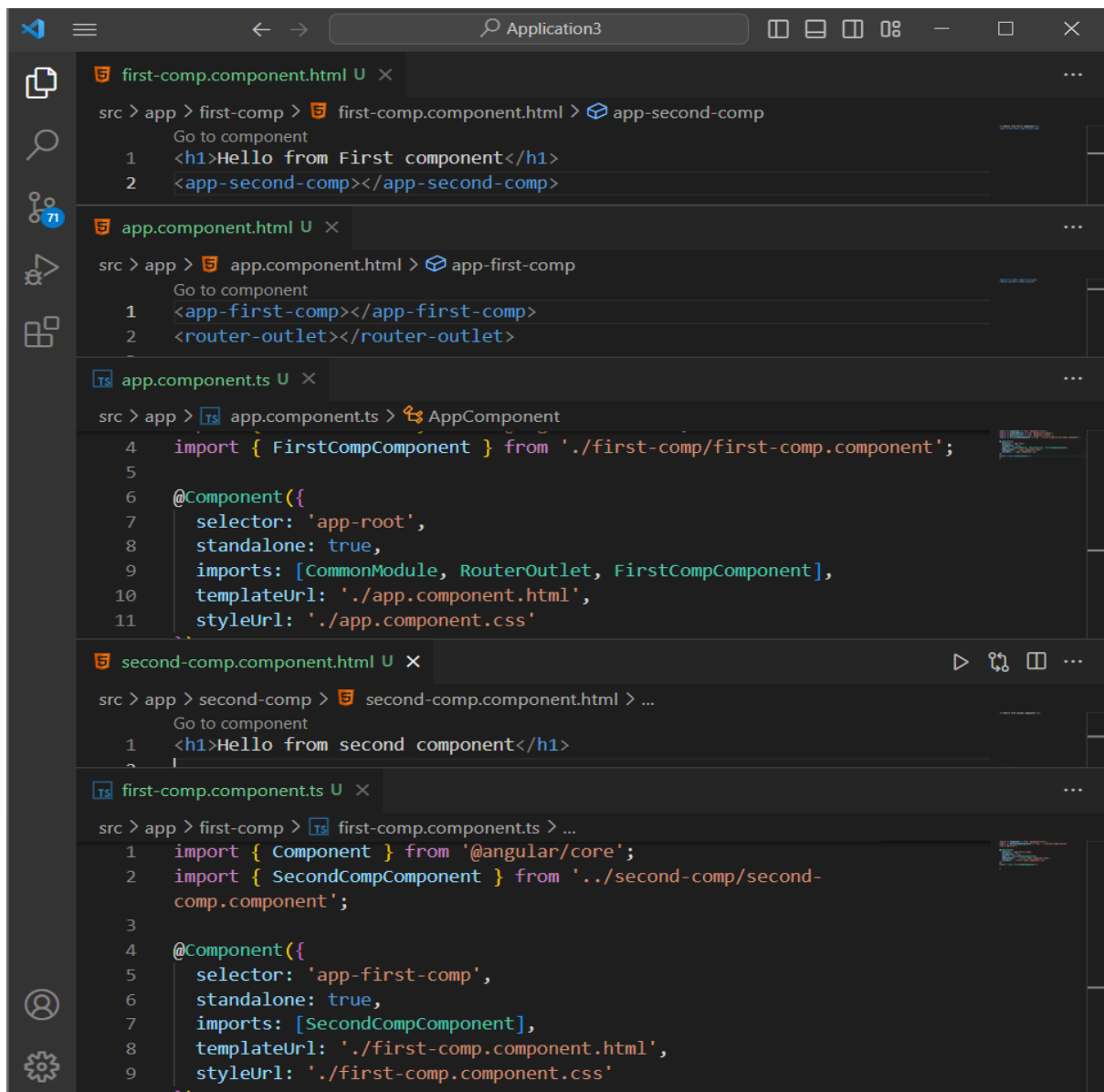
Hello from first component

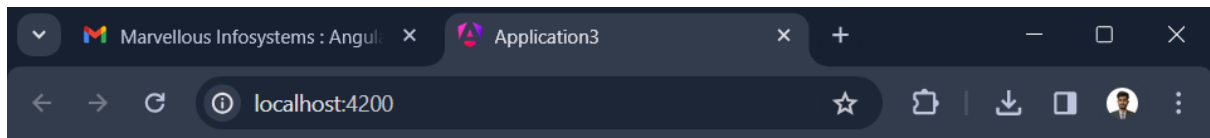
Hello from second component

Question 3:

Create one application which will create two components named as FirstComp, SecondComp. FirstComp will display “Hello from First component” on page & SecondComp will display “Hello from second component” on page. Render FirstComp from App component & SecondComp from FirstComp.

Output:





Hello from First component

Hello from second component

[Git Hub link](#)