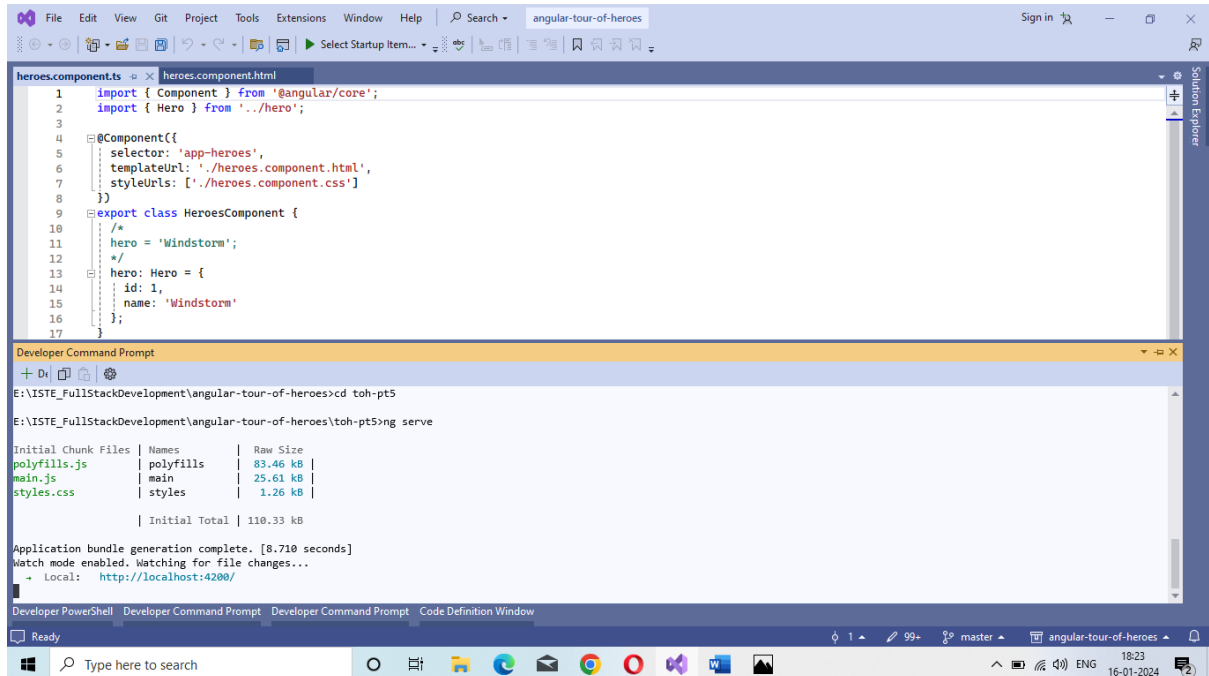


Lab 2 Task Hands-on

Demo: tour-of-heroes-application

Dr.R.Senthilkumar, AP/ECE, GCE Erode



The screenshot shows the Visual Studio Code editor with the `heroes.component.ts` file open. The code defines an Angular component `HeroesComponent` with a selector `app-heroes`, a template `./heroes.component.html`, and a style `./heroes.component.css`. The component's `hero` property is initialized to `Windstorm`.

```
1 import { Component } from '@angular/core';
2 import { Hero } from '../hero';
3
4 @Component({
5   selector: 'app-heroes',
6   templateUrl: './heroes.component.html',
7   styleUrls: ['./heroes.component.css']
8 })
9 export class HeroesComponent {
10   /*
11    hero = 'Windstorm';
12    */
13   hero: Hero = {
14     id: 1,
15     name: 'Windstorm'
16   };
17 }
```

The terminal window shows the command `ng serve` being executed, resulting in the application bundle generation and the server starting on `localhost:4200`.

```
E:\ISTE_FullStackDevelopment\angular-tour-of-heroes>cd toh-pt5
E:\ISTE_FullStackDevelopment\angular-tour-of-heroes\toh-pt5>ng serve

Initial Chunk Files | Names          | Raw Size
polyfills.js        | polyfills      | 83.46 kB
main.js             | main          | 25.61 kB
styles.css          | styles        | 1.26 kB
                    | Initial Total  | 110.33 kB

Application bundle generation complete. [8.710 seconds]
Watch mode enabled. Watching for file changes...
+ Local: http://localhost:4200/
```

