

External Templates and Styles

Learn how to break a component into separate files for organization reasons

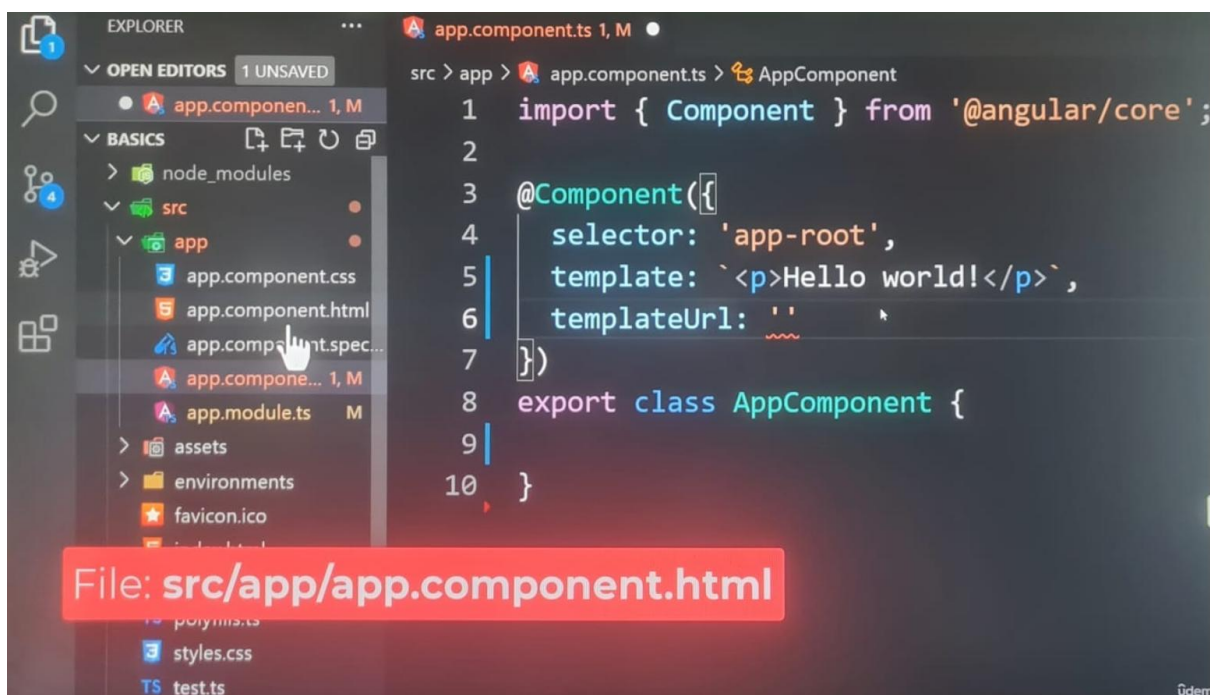
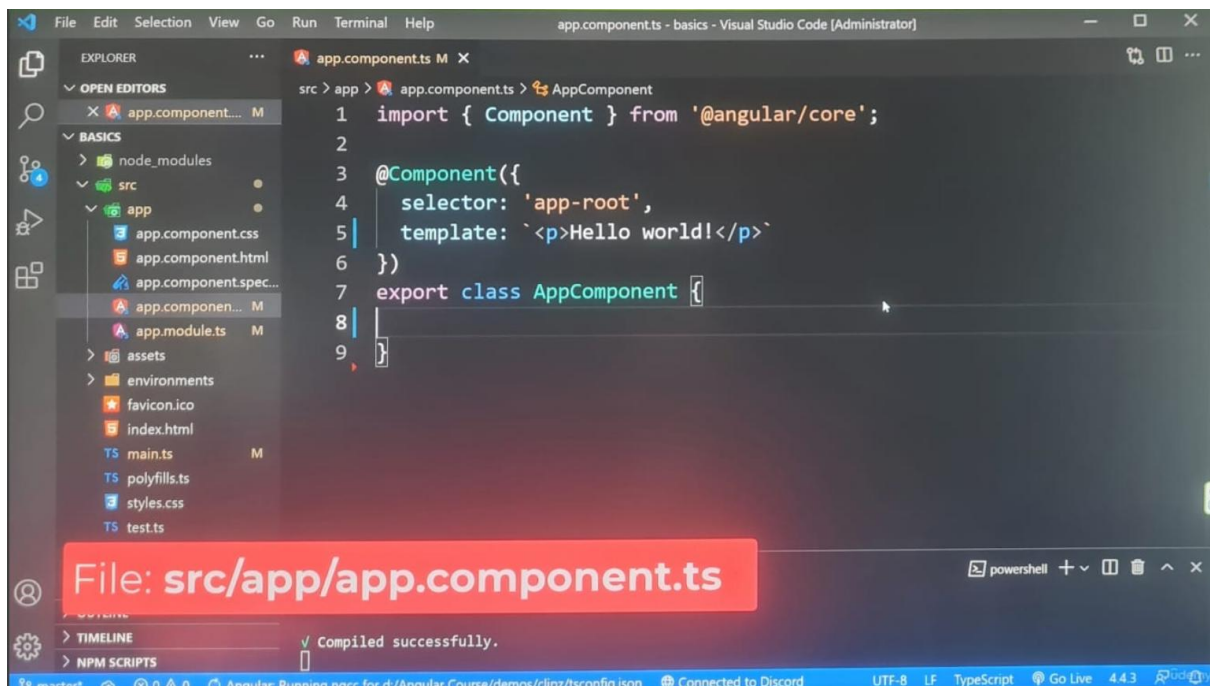


MVC Pattern


Model = Data

View = HTML

Controller = TypeScript Class



```
src > app > app.component.html > ...
no commands
1  <!-- * * * * * The content below * * * * * --
2  <!-- * * * * * is only a placeholder * * * * * --
3  <!-- * * * * * and can be replaced. * * * * * --
4  <!-- * * * * * Delete the template below * * * * * --
5  <!-- * * * * * to get started with your project! * * * * * --
6  <!-- * * * * * --
7
8
9
10 <style>
11   :host {
12     font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto;
13     font-size: 14px;
14     color: #333;
```



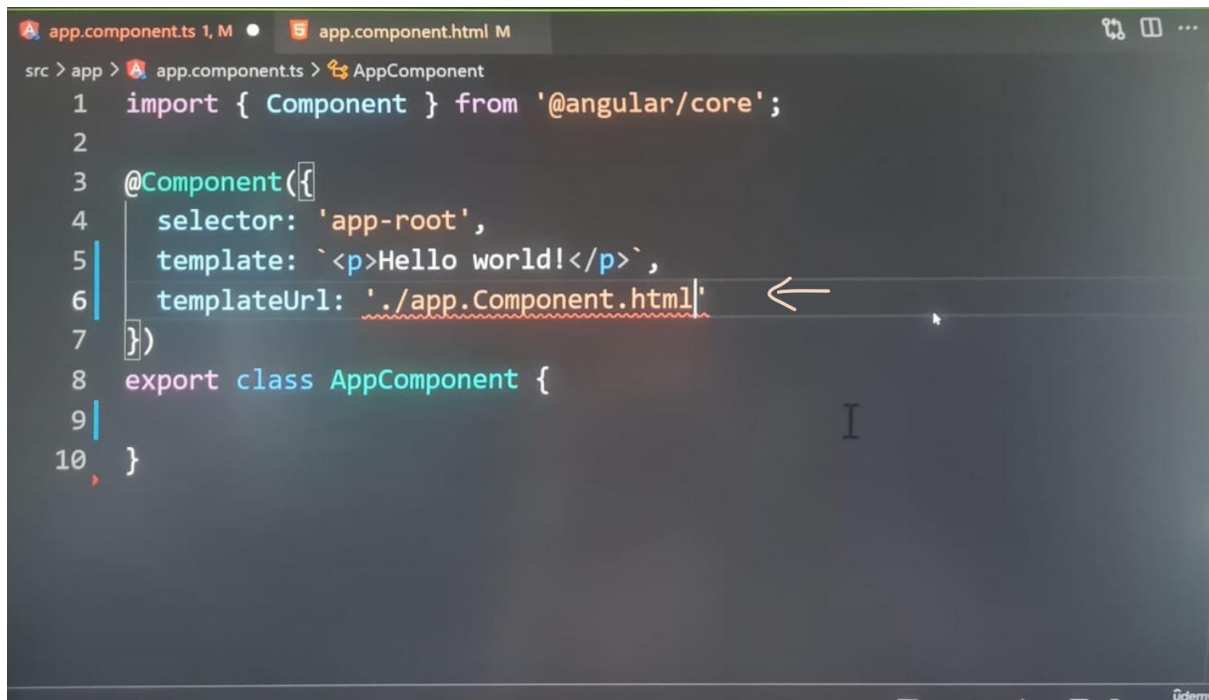
app.component.ts 1, M • app.component.html X

src > app > app.component.html > p

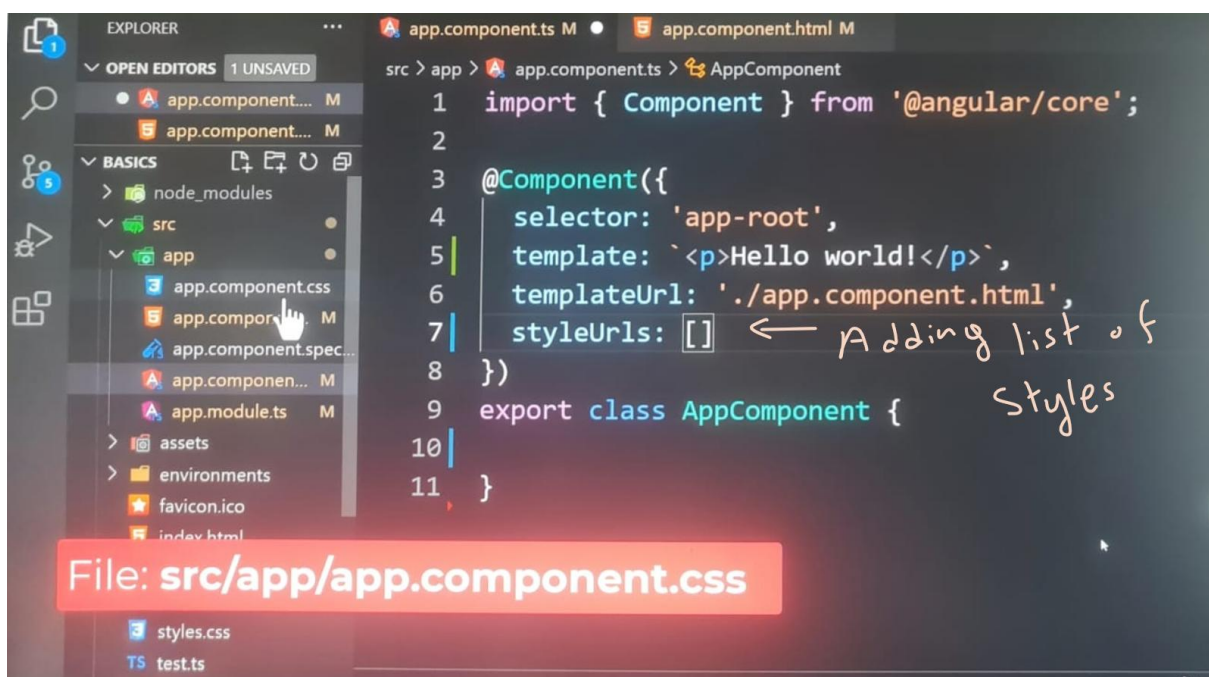
no commands

1 | `<p>Hello world!</p>`

New Content



```
src > app > app.component.ts > AppComponent
1  import { Component } from '@angular/core';
2
3  @Component({
4    selector: 'app-root',
5    template: `<p>Hello world!</p>`,
6    templateUrl: './app.component.html'
7  })
8  export class AppComponent {
9
10 }
```



```
src > app > app.component.ts > AppComponent
1  import { Component } from '@angular/core';
2
3  @Component({
4    selector: 'app-root',
5    template: `<p>Hello world!</p>`,
6    templateUrl: './app.component.html',
7    styleUrls: []
8  })
9  export class AppComponent {
10
11 }
```

Adding list of styles

File: src/app/app.component.css

