

## EXERCISE – 1(A)

**Course Name: Angular JS**

**Module Name: Angular Application Setup**

Observe the link <http://localhost:4200/welcome> on which the mCart application is running. Perform the below activities to understand the features of the application.

### INSTALLING ANGULAR.JS IN VISUALSTUDIO

<b>REQUIREMENTS</b>	<b>DETAILS</b>
Node.js	<p>Angular requires an active LTS or maintenance LTS version of Node.js.</p> <p>For information see the version compatibility guide.</p> <p>For more information on installing Node.js, see <a href="https://nodejs.org">nodejs.org</a>. If you are unsure what version of Node.js runs on your system, run <code>node -v</code> in a terminal window.</p>
npm package manager	<p>Angular, the Angular CLI, and Angular applications depend on npm packages for many features and functions. To download and install npm packages, you need an npm package manager. This guide uses the npm client command line interface, which is installed with Node.js by default. To check that you have the npm client installed, run <code>npm -v</code> in a terminal window.</p>

#### Install the Angular CLI

You can use the Angular CLI to create projects, generate application and library code, and perform a variety of ongoing development tasks such as testing, bundling, and deployment.

To install the Angular CLI, open a terminal window and run the following command:

```
npm install -g @angular/cli
```

On Windows client computers, the execution of PowerShell scripts is disabled by default. To allow the execution of PowerShell scripts, which is needed for npm global binaries, you must set the following execution policy:

```
Set-ExecutionPolicy -Scope CurrentUser -ExecutionPolicy RemoteSigned
```



Carefully read the message displayed after executing the command and follow the instructions. Make sure you understand the implications of setting an execution policy.

Create a workspace and initial application

You develop apps in the context of an Angular workspace. To create a new workspace and initial starter app:

1. Run the CLI command `ng new` and provide the name `my-app`, as shown here:

```
content_copyng new my-app
```

2. The `ng new` command prompts you for information about features to include in the initial app. Accept the defaults by pressing the Enter or Return key.

The Angular CLI installs the necessary Angular npm packages and other dependencies. This can take a few minutes.

The CLI creates a new workspace and a simple Welcome app, ready to run.

Run the application

The Angular CLI includes a server, for you to build and serve your app locally.

1. Navigate to the workspace folder, such as `my-app`.
2. Run the following command:

```
my-app
```

```
ng serve --open
```

The `ng serve` command launches the server, watches your files, and rebuilds the app as you make changes to those files.

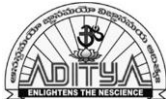
The `--open` (or just `-o`) option automatically opens your browser to `http://localhost:4200/`.

### **Output:**

```
PS C:\Users\SRK\Desktop\cseb rockers> npm install -g @angular/cli
```

```
PS C:\Users\SRK\Desktop\cseb rockers> Set-ExecutionPolicy -Scope CurrentUser -ExecutionPolicy RemoteSigned
```

```
PS C:\Users\SRK\Desktop\cseb rockers> ng new my-app
```



Node.js version v19.8.1 detected.

Odd numbered Node.js versions will not enter LTS status and should not be used for production. For more information, please see <https://nodejs.org/en/about/releases/>.

? Would you like to add Angular routing? Yes

? Which stylesheet format would you like to use? Less [ <http://lesscss.org> ]

CREATE my-app/angular.json (2874 bytes)

CREATE my-app/package.json (1037 bytes)

CREATE my-app/README.md (1059 bytes)

CREATE my-app/tsconfig.json (901 bytes)

CREATE my-app/.editorconfig (274 bytes)

CREATE my-app/.gitignore (548 bytes)

CREATE my-app/tsconfig.app.json (263 bytes)

CREATE my-app/tsconfig.spec.json (273 bytes)

CREATE my-app/.vscode/extensions.json (130 bytes)

CREATE my-app/.vscode/launch.json (470 bytes)

CREATE my-app/.vscode/tasks.json (938 bytes)

CREATE my-app/src/favicon.ico (948 bytes)

CREATE my-app/src/index.html (291 bytes)

CREATE my-app/src/styles.less (80 bytes)

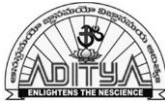
CREATE my-app/src/app/app-routing.module.ts (245 bytes)

CREATE my-app/src/app/app.module.ts (393 bytes)

CREATE my-app/src/app/app.component.html (23115 bytes)

CREATE my-app/src/app/app.component.spec.ts (991 bytes)

CREATE my-app/src/app/app.component.ts (211 bytes)



CREATE my-app/src/app/app.component.less (0 bytes)

CREATE my-app/src/assets/.gitkeep (0 bytes)

✓ Packages installed successfully.

Directory is already under version control. Skipping initialization of git.

PS C:\Users\SRK\Desktop\cseb rockers> cd my-app

>> ng serve --open

Node.js version v19.8.1 detected.

Odd numbered Node.js versions will not enter LTS status and should not be used for production. For more information, please see <https://nodejs.org/en/about/releases/>.

? Would you like to share pseudonymous usage data about this project with the Angular Team

at Google under Google's Privacy Policy at <https://policies.google.com/privacy>. For more details and how to change this setting, see <https://angular.io/analytics>. Yes

Thank you for sharing pseudonymous usage data. Should you change your mind, the following

command will disable this feature

entirely: ng analytics disable

Global setting: enabled

Local setting: enabled

Effective status: enabled

✓ Browser application bundle generation complete.

Initial Chunk Files	Names	Raw Size
---------------------	-------	----------

vendor.js	vendor	2.28 MB
-----------	--------	---------

polyfills.js	polyfills	333.14 kB
--------------	-----------	-----------

styles.css, styles.js	styles	230.67 kB
-----------------------	--------	-----------

main.js	main	48.08 kB
---------	------	----------



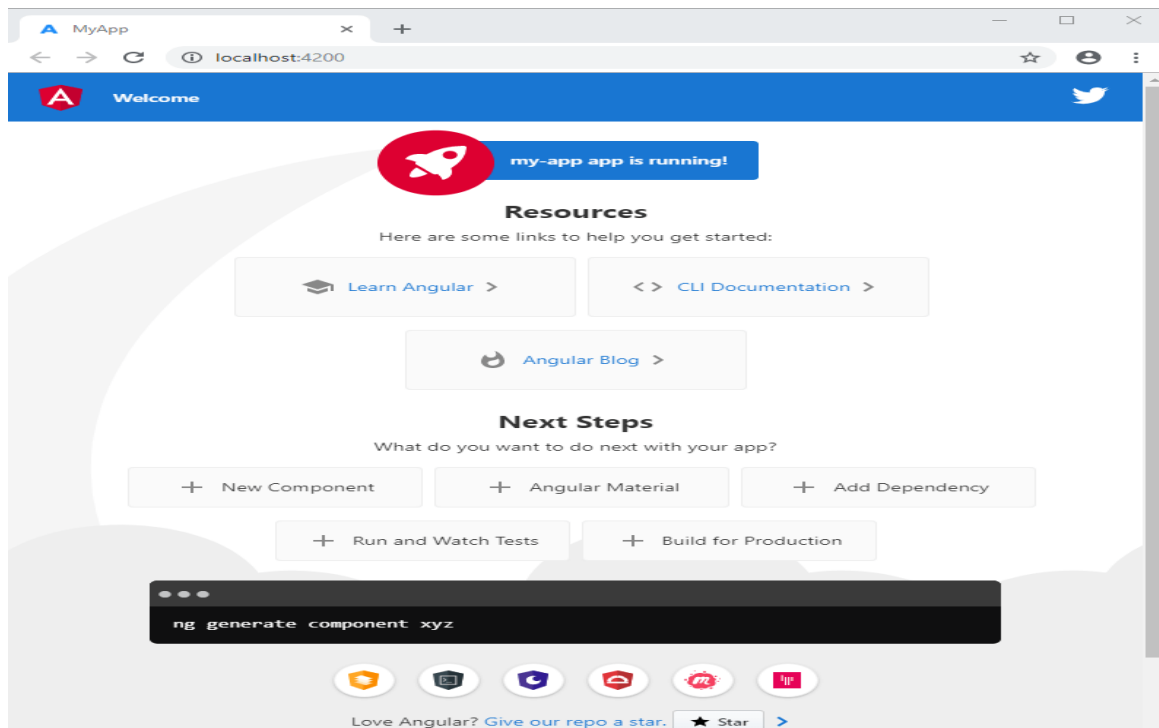
runtime.js | runtime | 6.51 kB |

| Initial Total | 2.89 MB

Build at: 2023-07-24T04:42:02.409Z - Hash: 8542936140e45a51 - Time: 7980ms

\*\* Angular Live Development Server is listening on localhost:4200, open your browser on <http://localhost:4200/> \*\*

✓ Compiled successfully.





## EXERCISE – 1(B)

**Course Name: Angular JS**

**Module Name: Components and Modules**

**Create a new component called hello and render Hello Angular on the page.**

**Process :**

**Step 1 - Test the default app**

In this step, after you download the default starting app, you build the default Angular app. This confirms that your development environment has what you need to continue the tutorial.

In the Terminal pane of your IDE:

1. In your project directory, navigate to the first-app directory.
2. Run this command to install the dependencies needed to run the app.

**npm install**

3. Run this command to build and serve the default app.

**ng serve**

The app should build without errors.

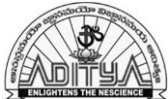
4. In a web browser on your development computer, open <http://localhost:4200>.
5. Confirm that the default web site appears in the browser.
6. You can leave ng serve running as you complete the next steps.

**Step 2 - Review the files in the project**

In this step, you get to know the files that make up a default Angular app. In the Explorer pane of your IDE:

1. In your project directory, navigate to the first-app directory.
2. Open the src directory to see these files.
  - a. In the file explorer, find the Angular app files (/src).
    - i. index.html is the app's top level HTML template.
    - ii. style.css is the app's top level style sheet.
    - iii. main.ts is where the app starts running.
    - iv. favicon.ico is the app's icon, just as you would find in any web site.
  - b. In the file explorer, find the Angular app's component files (/app).





**template:** `<h1>Hello world!</h1>`,

5. In app.component.ts, in the AppComponent class definition, replace the title line with this code to change the component title.

Replace in src/app/app.component.ts

```
title = 'homes';
```

Then, save the changes you made to `app.component.ts`.

- If you stopped the `ng serve` command from step 1, in the Terminal window of your IDE, run `ng serve` again.
  - Open your browser and navigate to `localhost:4200` and confirm that the app builds without error and displays *Hello world* in the title and body of your app:

## Program:

# Helloworld.js

## **Index.html:**

```
<!doctype html>
```

```
<html lang="en">
```

```
<head>
<meta charset="utf-8">
```

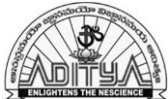
<title>Default</title>

```
<base href="/">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<link rel="icon" type="image/x-icon" href="favicon.ico">
```

```
<link rel="preconnect" href="https://fonts.googleapis.com">
```



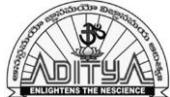
```
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Be+Vietnam+Pro:ital,wght@0,400;0,700;1,400;1,700&display=swap" rel="stylesheet">
</head>
<body>
<app-root></app-root>
</body>
</html>
```

## Main.ts:

```
import { bootstrapApplication, provideProtractorTestingSupport } from  
'@angular/platform-browser';  
  
import { AppComponent } from './app/app.component';  
  
bootstrapApplication(AppComponent,  
{ providers: [provideProtractorTestingSupport()]})  
  
.catch(err => console.error(err));
```

### Style.css:

```
{  
margin: 0;  
  
padding: 0;  
}  
  
body {  
font-family: 'Be Vietnam Pro', sans-serif;  
}  
:root {  
--primary-color: #605DC8;  
--secondary-color: #8B89E6;
```



```
--accent-color: #e8e7fa;
--shadow-color: #E8E8E8;

}

button.primary {
  padding: 10px;
  border: solid 1px var(--primary-color);
  background: var(--primary-color);
  color: white;
  border-radius: 8px;
}
```

### **App.component.css**

```
:host {
  --content-padding: 10px;
}

header {
  display: block;
  height: 60px;
  padding: var(--content-padding);
  box-shadow: 0px 5px 25px var(--shadow-color);
}
```

```
.content {
  padding: var(--content-padding);
}
```

### **App.component.ts**

```
import { Component } from '@angular/core';
@Component({
```



```
    selector: 'app-root',
    standalone: true,
    imports: [],
    template: `<h1>Hello</h1>`,
    styleUrls: ['./app.component.css'],
  })
}

export class AppComponent {
  title = 'default';
}
```

## Output:

~/projects/qqsjdl--run

› npm install --legacy-peer-deps && npm start

npm WARN deprecated uuid@3.4.0: Please upgrade to version 7 or higher. Older versions may use Math.random() in certain circumstances, which is known to be problematic. See <https://v8.dev/blog/math-random> for details.

npm WARN deprecated har-validator@5.1.5: this library is no longer supported

npm WARN deprecated request@2.88.2: request has been deprecated, see <https://github.com/request/request/issues/3142>

npm WARN deprecated protractor@7.0.0: We have news to share - Protractor is deprecated and will reach end-of-life by Summer 2023. To learn more and find out about other options please refer to this post on the Angular blog. Thank you for using and contributing to Protractor. <https://goole/state-of-e2e-in-angular>

added 1062 packages in 10s

104 packages are looking for

funding run `npm fund` for

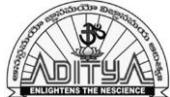
## details

> angular.io-example@0.0.0 start

```
> ng serve
```

✓ Browser application bundle generation complete.





## **EXERCISE – 1(C)**

## **Course Name: Angular JS Module.**

## **Module Name: Elements of Template**

**Add an event to the hello component template and when it is clicked, it should change the course Name.**

## hello.component.ts:

```
import { Component, OnInit } from '@angular/core';
```

```
@Component({
```

selector: 'app-hello',

```
templateUrl: "./hello.component.html",
```

styleUrls: ['./hello.component.css']

})

```
export class HelloComponent implements OnInit {
```

```
courseName = "MSD";
```

```
constructor() {
```

```
    } ngOnInit() {
```

}

```
changeName() {
```

this.courseName =

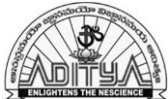
"CSE";

}

1.2.  $S_{\text{max}}$  = N<sub>max</sub> = 66, N<sub>min</sub> = 33,  $\beta = 2$

**Change Course Name:** {{courseName}} **File**

**Buttons** <button>Click here to change</button>



## hello.component.css:

```
p {  
    color:rgb(255, 60,  
0); font-size:20px;  
}  
p {
```

## Output:

```
PS C:\Users\CSE\Desktop\angular\MyApp\src\app> ng serve --open --port 3000
```

✓ Browser application bundle generation complete.

Initial Chunk Files	Names	Raw
Size	vendor.js   vendor	2.28 MB
polyfills.js	polyfills	333.15 kB
styles.css, styles.js	styles	230.44 kB
main.js	main	8.79 kB
runtime.js	runtime	6.51 kB
	Initial Total	2.85 MB

Build at: 2023-07-31T03:54:06.304Z - Hash: 538059ec4cb5376e - Time: 12617ms

\*\* Angular Live Development Server is listening on localhost:3000, open your browser on <http://localhost:3000/> \*\*



Compiled successfully.

MyApp

## Welcome

**Course Name: MSD**

[Click here to change](#)

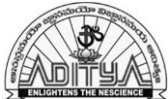
Windows 10 Taskbar showing various pinned icons and system status.

## Welcome

Course Name: CSE

[Click here to change](#)

Windows 11 Taskbar showing various pinned icons and system status.



## **EXERCISE-2(A)**

## **Course Name: Angular JS**

## Module Name: Structural Directives - ngIf

Create a login form with username and password fields. If the user enters the correct credentials, it should render a "Welcome <>username<>" message otherwise it should render "Invalid Login!!! Please try again..." message

- Directives are used to change the behavior of components or elements. It can be used **in the form of HTML attributes**.
  - You can create directives using classes attached with @Directive decorator which adds metadata to the class.

## Why Directives?

- It modify the DOM elements
  - It creates reusable and independent code
  - It is used to create custom elements to implement the required functionality

## **Types of Directives**

There are three types of directives available in Angular

## Components

- Components are directives with a template or view.
  - `@Component` decorator is actually `@Directive` with templates

## **Structural Directives**

- A Structural directive changes the DOM layout by adding and removing DOM elements.  
Syntax: \*directive-name=expression
  - Angular has few built-in structural directives such as:
    - ngIf
    - ngFor
    - ngSwitch

**ngIf:** ngIf directive renders components or elements conditionally based on whether or not an expression is true or false.

### Syntax:

### 1. \*ngIf = "expression"

Open already created app and do the required modifications in **app.component.ts** file

```
import { Component } from '@angular/core';
```



```

@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css'],
})

export class AppComponent {
  isAuthenticated!: boolean;
  submitted = false;
  userName!: string;

  onSubmit(name: string, password: string) {
    this.submitted = true;
    this.userName = name;
    if (name === 'sirisha533' && password === '5363') {
      this.isAuthenticated = true;
    } else {
      this.isAuthenticated = false;
    }
  }
}

app.component.html

<div *ngIf="!submitted">
<form>

  <label>User Name</label>

```



```

<input type="text" #username /><br /><br />
<label for="password">Password</label>
<input type="password" name="password" #password /><br />
</form>
<button (click)="onSubmit(username.value, password.value)">Login</button>
</div>
<div *ngIf="submitted">
<div *ngIf="isAuthenticated; else failureMsg">
<h4>Welcome {{ userName }}</h4>
</div>
<ng-template #failureMsg>
<h4>Invalid Login !!! Please try again...</h4>
</ng-template>
<button type="button" (click)="submitted = false">Back</button>
</div>

```

### **app.module.ts**

```

import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { AppComponent } from './app.component';
@NgModule({
  declarations: [AppComponent],
  imports: [BrowserModule],
  providers: [],
  bootstrap: [AppComponent],

```



```
})export class AppModule {}
```

index.html

```
<!doctype html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>MyApp</title>

<base href="/">

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="icon" type="image/x-icon" href="favicon.ico">

</head>

<body>

<app-root></app-root>

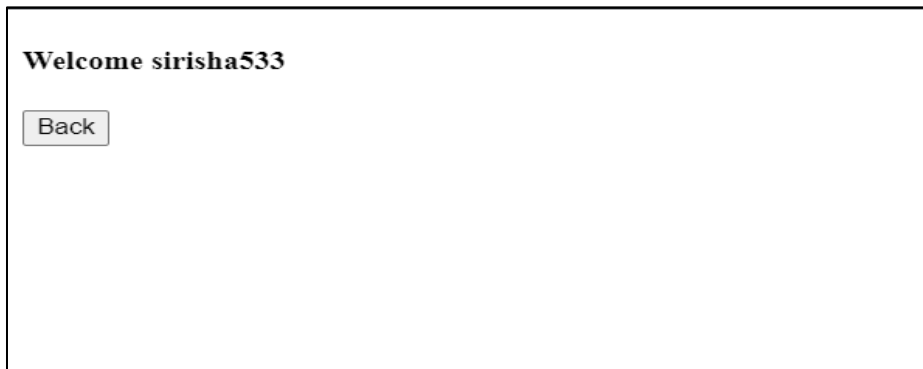
</body>

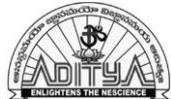
</html>
```

- Save the files and check the output in browser

## Output:

If the username and password are correct console will display this output.





If the username and password are incorrect **Invalid Login !!** will be displayed.

**Invalid Login !!! Please try again...**

[Back](#)



## **EXERCISE – 2(B)**

## Course Name: Angular JS

## Module Name: ngFor

Create a courses array and rendering it in the template using ngFor directive in a list format.

### **1. Write the below-given code in**

**app.component.ts** import { Component }

```
from '@angular/core'; @Component({  
  selector: 'app-root',  
  templateUrl: './app.component.html',  
  styleUrls: ['./app.component.css']  
})
```

export class

```
AppComponent {
```

courses: any[] = [

```
{ id: 1, name: 'TypeScript' },
```

```
{ id: 2, name: 'Angular' },
```

```
{ id: 3, name: 'Node JS' },
```

```
{ id: 1, name: 'TypeScript'
```

1

2. Write the below-given code in app.component.html

<11>

```
<li *ngFor="let course of courses; let j = index">
```

`{{ i }} - {{ course.name }}`



</li>

</ul>

### **3. Save the files and check the output in the browser**

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  courses: any[] = [
    { id: 1, name: 'TypeScript' },
    { id: 2, name: 'Angular' },
    { id: 3, name: 'Node JS' },
    { id: 1, name: 'TypeScript' }
];
}
```

## Output:

- 0 - TypeScript
  - 1 - Angular
  - 2 - Node JS
  - 3 - TypeScript







## **EXERCISE – 2(D)**

## Course Name: Angular JS

# Module Name: Custom Structural Directive

Create a custom structural directive called 'repeat' which should repeat the element given a number of times.

**Step-1:** Generate a new directive by using Directive method

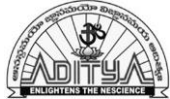
D:\MyApp> ng generate directive repeat

This will create two files under the `src\app` folder with names `repeat.directive.ts` and `repeat.directive.spec.ts` (this is for testing). Now the app folder structure will look as shown below.

## Step-2: app.module.ts

```
import {BrowserModule} from '@angular/platform-browser';
import {NgModule} from '@angular/core';
import {AppComponent} from './app.component';
import {RepeatDirective} from './repeat.directive';

@NgModule({
  declarations: [
    AppComponent,
    RepeatDirective
  ],
  imports: [
    BrowserModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
```



```
export class AppModule { }
```

## repeat.directive.ts

```
import { Directive ,TemplateRef,ViewContainerRef,Input} from '@angular/core';
```

```
@Directive({
```

selector: '[appRepeat]'

})

```
export class RepeatDirective {
```

```
constructor(private templatRef:TemplateRef<any>,private viewContainer:ViewContainerRef)  
{}
```

```
@Input() set appRepeat(count:number){
```

```
for (let i=0;i<count;i++) {
```

```
this.viewContainer.createEmbeddedView(this.templateRef);
```

}

}

}

## App.component.html

### <h3>Structural Directive with exportAs property</h3>

```
<ng-template appRepeat #rd="repeat" #ct="changeText">
```

<p>I am being repeated...</p>

</ng-template>

```
<button (click)="rd.repeatElement(5)">Repeat Element</button>
```

```
<button (click)="ct.changeElementText(5)">Change Text</button>
```

**Output:****Structural Directive with exportAs property** 

When the 'Repeat Element' button is clicked, it renders the below output:

**Structural Directive with exportAs property**

I am being repeated...  
I am being repeated...  
I am being repeated...  
I am being repeated...  
I am being repeated...

When the 'Change Text' button is clicked, it renders the below output:

**Structural Directive with exportAs property**

Text is changed...  
Text is changed...  
Text is changed...  
Text is changed...  
Text is changed...





```
<p  
[ngStyle]="{"  
    color: colorName,  
    'font-weight': fontWeight,  
    borderBottom: borderStyle  
}"
```

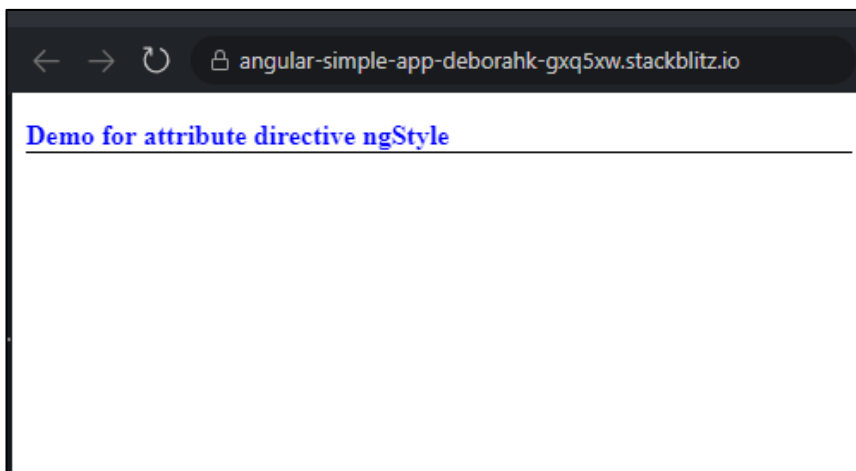
>

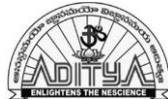
## Demo for attribute directive ngStyle

</p>

Save the changes to files and check the browser for output.

## Output:





### EXERCISE – 3(B)

**Course Name: Angular JS**

**Module Name: ngClass**

**Apply multiple CSS classes to the text using ngClass directive.**

It allows you to dynamically set and change the CSS classes for a given DOM element. Use the following syntax to set a single CSS class to the element which is also known as class binding.

[class.<css\_class\_name>] = "property/value"

If you have **more than one CSS classes to apply**, then you can go for ngClass syntax.

**Syntax:** [ngClass] = "{css\_class\_name1: Boolean expression, css\_class\_name2: Boolean expression, .....}"

1. Write the below-given code in **app.component.ts**

```
import {Component} from '@angular/core';

@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})

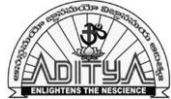
export class AppComponent
  {isBordered = true;}
```

Here we created a Boolean expression **isBordered** to evaluate the border style for html page

2. Write the below-given code in **app.component.html**.

```
<div [ngClass]="{bordered: isBordered}">
  Border {{ isBordered ? "ON" : "OFF" }}
</div>
```

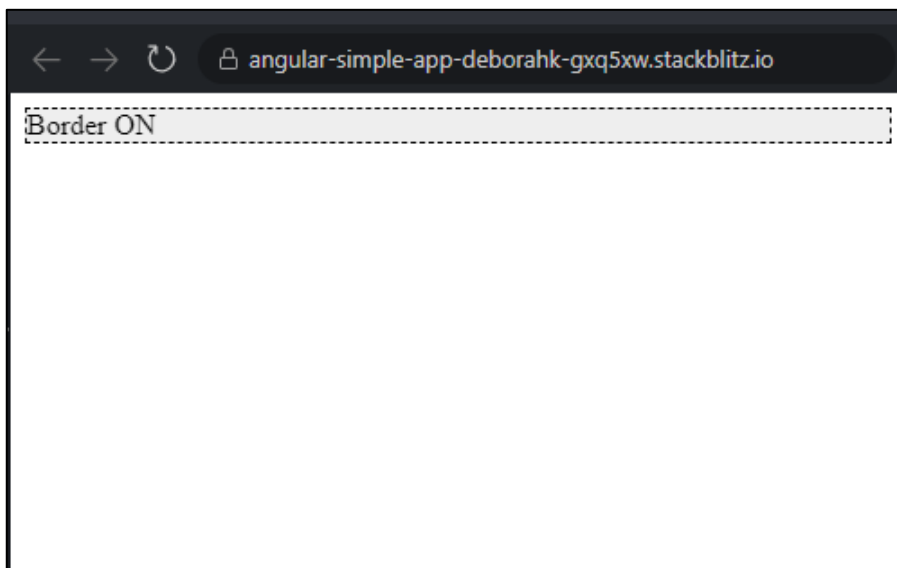
3. In **app.component.css**, add the following CSS class.



```
.bordered {  
    border: 1px dashed black; background-color: #eee;  
}  
}
```

You can save the changes and check the browser for output.

## Output:





## EXERCISE – 3(C)

**Course Name: Angular JS**

**Module Name: Custom attribute directive**

**Create an attribute directive called 'showMessage' which should display the given message in a paragraph when a user clicks on it and should change the text color to red.**

You can create a custom attribute directive when there is no built-in directive available for the required functionality. For Example, consider the following problem statement:

To create a custom attribute directive, we need to create a class annotated with @Directive

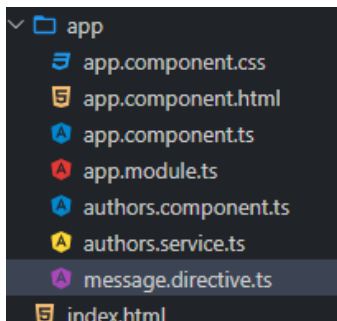
```
@Directive({
})
class MyDirective {}
```

**Example:**

1. Generate a directive called 'message' using the following command

```
D:\MyApp> ng generate directive message
```

This will create two files under the src\app folder with the names message.directive.ts and message.directive.spec.ts (this is for testing). Now the app folder structure will look as shown below:



It also adds message directive to the root module i.e., **app.module.ts** to make it available to the entire module as shown below

2. Above command will add MessageDirective class to the declarations property in the **app.module.ts** file

```
import { BrowserModule } from '@angular/platform-browser';
```



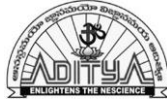
```
import { NgModule } from '@angular/core';

import { AppComponent } from './app.component';
import { MessageDirective } from './message.directive';

@NgModule({
  declarations: [
    AppComponent,
    MessageDirective
  ],
  imports: [
    BrowserModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

3. Open the **message.directive.ts** file and add the following code

```
import { Directive, ElementRef, Renderer2, HostListener, Input } from  
        '@angular/core';  
  
@Directive({  
    selector: '[appMessage]',  
})  
  
export class MessageDirective {  
    @Input('appMessage') message!: string;
```



```
constructor(private el: ElementRef, private renderer: Renderer2) {

  renderer.setStyle(el.nativeElement, 'cursor', 'pointer');

  @HostListener('click') onClick() {

    this.el.nativeElement.innerHTML = this.message;

    this.renderer.setStyle(this.el.nativeElement, 'color', 'red');

  }

}
```

4. Write the below-given code in **app.component.html**

```
<h3>Attribute Directive</h3>

<p [appMessage]="myMessage">Click Here</p>
```

5. Add the following CSS styles to the **app.component.css**

```
file h3 {

  color: #369;

  font-family: Arial, Helvetica, sans-
  serif; font-size: 250%;

}

p {

  color: #ff0080;

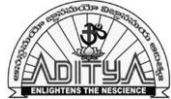
  font-family: Arial, Helvetica, sans-
  serif; font-size: 150%;

}
```

6. Add the following code in

```
app.component.ts import { Component }

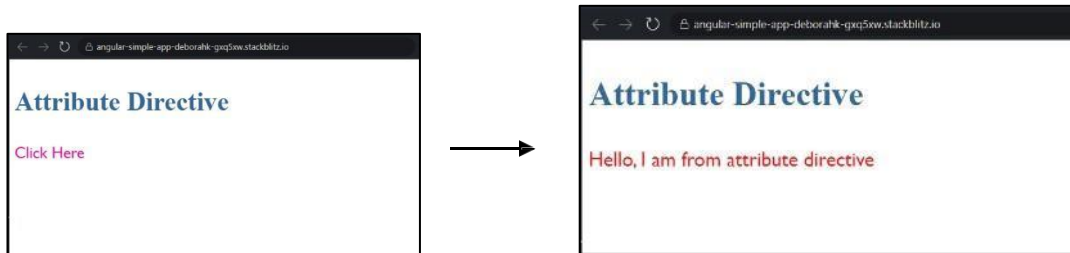
from '@angular/core'; @Component({
```

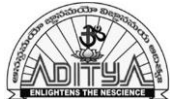


```
    selector: 'app-root',  
  
    templateUrl: './app.component.html',  
  
    styleUrls: ['./app.component.css']  
  
})  
  
export class AppComponent {  
  
  myMessage = 'Hello, I am from attribute directive';  
  
}
```

Save the changes and check the browser for output.

## Output:





## **EXERCISE-4(A)**

## **Course Name: Angular JS**

## Module Name: Property Binding

## Binding image with class property using property binding

**Write the following code in app.component.ts as shown below**

```
import { Component } from '@angular/core';
```

```
@Component({
```

selector: 'app-root',

```
templateUrl: './app.component.html',
```

styleUrls: ['./app.component.css']

})

```
export class AppComponent {
```

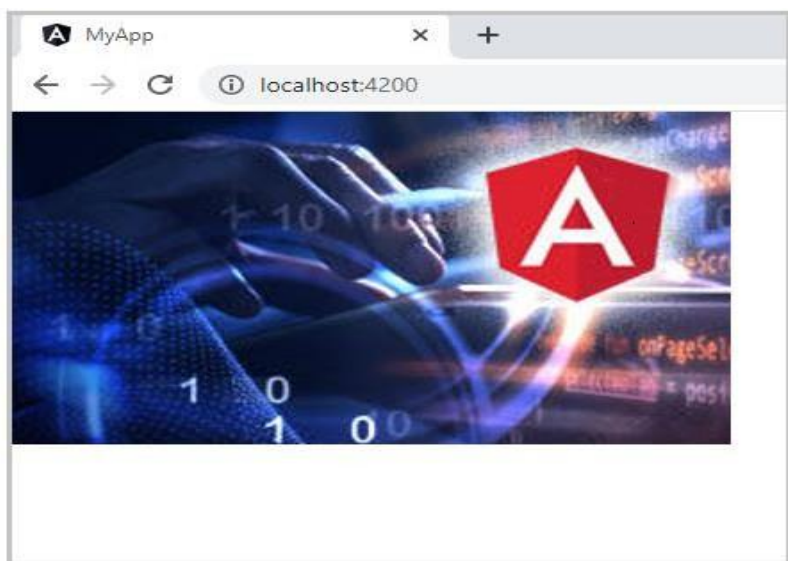
```
imgUrl = 'assets/imgs/logo.png';
```

}

Create a folder named "imgs" inside src/assets and place a logo.png file inside it. Write the following code in app.component.html as shown below

<img [src]='imgUrl'>

## Output:





### EXERCISE-4(B)

**Course Name: Angular JS**

**Module Name: Attribute Binding**

**Binding colspan attribute of a table element to the class property to display the following output**

**Write the below-given code in app.component.ts**

```
import { Component } from '@angular/core';

@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})

export class AppComponent { colspanValue = '2'; }
```

**Write the below-given code in app.component.html**

```
<table border=1>
<tr>
<td [attr.colspan]="colspanValue"> First </td>
<td>Second</td>
</tr><tr>
<td>Third</td>
<td>Fourth</td>
<td>Fifth</td>
</tr></table>
```

**OUTPUT:-**

First	Second	
Third	Fourth	Fifth



### EXERCISE-4(C)

**Course Name: Angular JS**

**Module Name: Style and Event Binding**

**Binding an element using inline style and user actions like entering text in input fields.**

Write the below-given code in **app.component.ts**

```
import { Component } from '@angular/core';
@Component({
selector: 'app-root',
templateUrl: './app.component.html', styleUrls: ['./app.component.css']
})
export class AppComponent { name = 'Angular';}
```

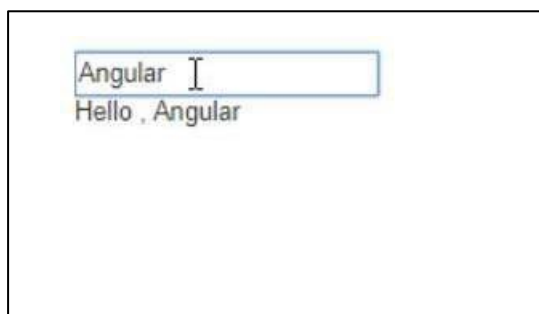
Write the below-given code in **app.component.html**

```
<input type="text" [(ngModel)]="name"><br/>
<div>Hello , {{ name }}</div>
```

Write the below-given code in **app.module.ts**

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { FormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
@NgModule({
declarations: [
  AppComponent],
imports: [
  BrowserModule, FormsModule],
providers: [],
bootstrap: [AppComponent]
})
export class AppModule{ }
```

**Output:**







## **EXERCISE-5(B)**

## Course Name: Angular JS

# Module Name: Passing Parameters to Pipes

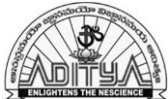
Applying built-in pipes with parameters to display product details. The output is as shown below

Write the below-given code in app.component.ts

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  title = 'product details';
  productCode = 'PROD_P001';
  productName = 'Apple MPTT2 MacBook Pro';
  productPrice = 217021;
  purchaseDate = '1/17/2018';
  productTax = '0.1';
  productRating = 4.92;
}
```

Write the below-given code in app.component.html

```
<h3>{{ title | titlecase }}</h3>
<table style="text-align:left">
<tr>
<th> Product Code </th>
<td>{{ productCode | slice:5:9 }}</td>
</tr>
<tr>
<th> Product Name </th>
<td>{{ productName | uppercase }}</td>
</tr>
<tr>
<th> Product Price </th>
<td>{{ productPrice | currency: 'INR':'symbol':'fr' }}</td>
</tr>
<tr>
<th> Purchase Date </th>
<td>{{ purchaseDate | date:'fullDate' | lowercase }}</td>
</tr>
<tr>
<th> Product Tax </th>
<td>{{ productTax | percent :'.2' }}</td>
</tr>
<tr>
```



```
<th> Product Rating </th>
<td>{ { productRating | number:'1.3-5' } } </td>
</tr>
</table>
```

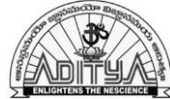
Write the below-given code in app.module.ts

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { AppComponent } from './app.component';
import { registerLocaleData } from '@angular/common';
import localeFrench from '@angular/common/locales/fr';
registerLocaleData(localeFrench);
@NgModule({
  declarations: [ AppComponent],
  imports: [ BrowserModule],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule{ }
```

We have applied currency pipe to product price with locale setting as 'fr' i.e., French. According to the French locale, the currency symbol will be displayed at the end of the price as shown in the above output.

### **OUTPUT:-**

Product Details	
<b>Product Code</b>	P001
<b>Product Name</b>	APPLE MPTT2 MACBOOK PRO
<b>Product Price</b>	217 021,00 ₹
<b>Purchase Date</b>	wednesday, january 17, 2018
<b>Product Tax</b>	10.00%
<b>Product Rating</b>	4.920



## **EXERCISE-5(C)**

## Course Name: Angular JS

## **Module Name: Passing Parameters to Pipes**

**Loading Courses list Component in the root component when a user clicks on the View courses list button as shown below**

1. Create a component called coursesList using the following CLI command

D:\MyApp>ng generate component coursesList

The above command will create a folder with name courses-list with the following files

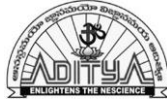
- courses-list.component.ts
  - courses-list.component.html
  - courses-list.component.css
  - courses-list.component.spec.ts

2. CoursesListComponent class will be added in the **app.module.ts** file

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { AppComponent } from './app.component';
import { CoursesListComponent } from './courses-list/courses-list.component';
@NgModule({
  declarations: [ AppComponent, CoursesListComponent ],
  imports: [
    BrowserModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

3. Write the below-given code in **courses-list.component.ts**

```
import { Component, OnInit } from '@angular/core';
@Component({
  selector: 'app-courses-list',
  templateUrl: './courses-list.component.html',
  styleUrls: ['./courses-list.component.css']
})
export class CoursesListComponent {
  courses = [
    { courseId: 1, courseName: "Node JS" },
    { courseId: 2, courseName: "Typescript" },
    { courseId: 3, courseName: "Angular" },
  ]
}
```



```
{ courseId: 4, courseName: "React JS" }
];
}
```

4. Write the below-given code in **courses-list.component.html**

```
<table border="1">
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr *ngFor="let course of courses">
<td>{ course.courseId }</td>
<td>{ course.courseName }</td>
</tr>
</tbody>
</table>
```

5. Add the following code in **courses-list.component.css**

```
tr{
text-align:center;
}
```

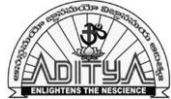
6. Write the below-given code in **app.component.html**

```
<h2>Popular Courses</h2>
<button (click)="show = true">View Courses list</button><br /><br />
<div *ngIf="show">
<app-courses-list></app-courses-list>
</div>
```

7. Write the below-given code in **app.component.ts**

```
import { Component } from '@angular/core';
@Component({
selector: 'app-root',
templateUrl: './app.component.html',
styleUrls: ['./app.component.css']
})
export class AppComponent {
show!:boolean;
}
```

8. Save the files and check the output in the browser



## **OUTPUT:-**

## Popular Courses

## View Courses list

## Popular Courses

[View Courses list](#)

Course ID	Course Name
1	Node JS
2	TypeScript
3	Angular
4	React JS



## **EXERCISE-6(A)**

## **Course Name: Angular JS**

## **Module Name: Passing data from Container Component to Child Component**

Create an AppComponent that displays a dropdown with a list of courses as values in it. Create another component called the CoursesList component and load it in AppComponent which should display the course details. When the user selects a course from the.

## Steps:

1. Open the **courses-list.component.ts** file created in the example of nested components and add the following code

```
import { Component, Input } from '@angular/core';
@Component({
  selector: 'app-courses-list',
  templateUrl: './courses-list.component.html',
  styleUrls: ['./courses-list.component.css'],
})
export class CoursesListComponent {
  courses = [
    { courseId: 1, columnName: 'Node JS' },
    { courseId: 2, columnName: 'TypeScript' },
    { courseId: 3, columnName: 'Angular' },
    { courseId: 4, columnName: 'React JS' },
  ];
  course!: any[];
  @Input() set cName(name: string) {
    this.course = [];
    for (var i = 0; i < this.courses.length; i++) {
      if (this.courses[i].columnName === name) {
        this.course.push(this.courses[i]);
      }
    }
  }
}
```

2. Open **courses-list.component.html** and add the following code

```
<table border="1" *ngIf="course.length > 0">
<thead>
<tr>
<th>Course ID</th>
```



```
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr *ngFor="let c of course">
<td>{{ c.courseId }}</td>
<td>{{ c.courseName }}</td>
</tr>
</tbody>
</table>
```

3. Add the following in **app.component.html**

```
<h2>Course Details</h2>
Select a course to view
<select #course (change)="name = course.value">
<option value="Node JS">Node JS</option>
<option value="TypeScript">TypeScript</option>
<option value="Angular">Angular</option>
<option value="React JS">React JS</option></select><br /><br />
<app-courses-list [cName]="name"></app-courses-list>
```

#### 4. Add the following in **app.component.ts**

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  styleUrls: ['./app.component.css'],
  templateUrl: './app.component.html'
})
export class AppComponent {
  name!: string;
}
```

## Output:

Course Details	
Select a course to view	
Course ID	Course Name
4	React JS



## **EXERCISE-6(B)**

## Course Name: Angular JS

## Module Name: Passing data from Child Component to ContainerComponent

Create an AppComponent that loads another component called the CoursesList component. Create another component called CoursesListComponent which should display the courses list in a table along with a register .button in each row. When a user clicks on the.

## Steps:

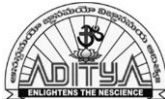
1. Open the **courses-list.component.ts** file created in the previous example and add the following code

```
import { Component, OnInit, Input, Output, EventEmitter } from '@angular/core';

@Component({
  selector: 'app-courses-list',
  templateUrl: './courses-list.component.html',
  styleUrls: ['./courses-list.component.css']
})
export class CoursesListComponent {
  @Output() registerEvent = new EventEmitter<string>();
  courses = [
    { courseId: 1, courseName: 'Node JS' },
    { courseId: 2, courseName: 'Typescript' },
    { courseId: 3, courseName: 'Angular' },
    { courseId: 4, courseName: 'React JS' }
  ];
  register(courseName: string) {
    this.registerEvent.emit(courseName);
  }
}
```

2. Open **courses-list.component.html** and add the following code

```
<table border="1">
<thead>
<tr>
<th>Course ID</th>
<th>Course Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr *ngFor="let course of courses">
<td>{{ course.courseId }}</td>
```



```
<td>{ course.courseName }</td>
<td><button (click)="register(course.courseName)">Register</button></td>
</tr>
</tbody>
</table>
```

3. Add the following in **app.component.html**

```
<h2>Courses List</h2>
<app-courses-list (registerEvent)="courseReg($event)"></app-courses-list>
<br /><br />
<div *ngIf="message">{ message }</div>
```

4. Add the following code in **app.component.ts**

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  message!: string;
  courseReg(courseName: string) {
    this.message = `Your registration for ${courseName} is successful`;
  }
}
```

**Output:**

## Courses List

Course ID	Course Name	
1	Node JS	Register
2	TypeScript	Register
3	Angular	Register
4	React JS	Register

Your registration for Node JS is successful

### EXERCISE-6(C)

**Course Name: Angular JS**

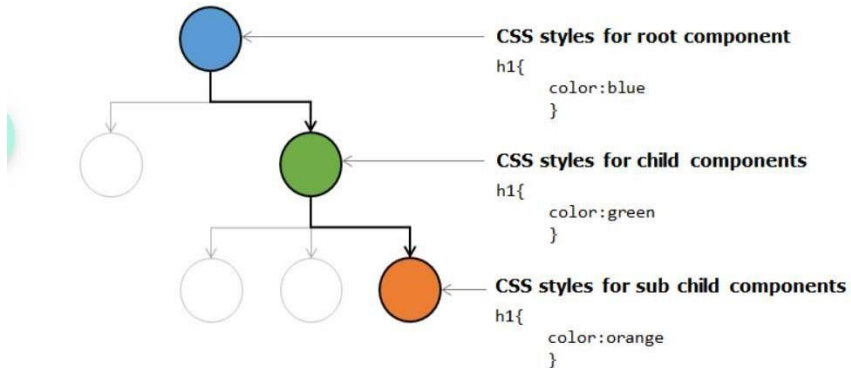
**Module Name: Shadow DOM**

**Apply ShadowDOM and None encapsulation modes to components.**

Shadow DOM is a web components standard by W3C. It **enables encapsulation for DOM tree and styles**. Shadow DOM hides DOM logic behind other elements and confines styles only for that component.

For example, in an Angular application, n number of components will be created and each component will have its own set of data and CSS styles. When these are integrated, there is a chance that the data and styles may be applied to the entire application. Shadow DOM encapsulates data and styles for each component to not flow through the entire application

In the below example shown, each component is having its own styles defined and they are confined to themselves:



**Steps:**

1. Create a component called **First** using the following CLI command

**D:\MyApp>ng generate component first**

2. Write the below-given code in **first.component.css**

```
.cmp {
padding: 6px;
margin: 6px;
border: blue 2px solid;
}
```

3. Write the below-given code in **first.component.html**

```
<div class="cmp">First Component</div>
```

4. Create a component called **Second** using the following CLI command



## D:\MyApp>ng generate component second

5. Write the below-given code in **second.component.css**

```
.cmp {
  border: green 2px solid;
  padding: 6px;
  margin: 6px;
}
```

6. Write the below-given code in **second.component.html**

```
<div class="cmp">Second Component</div>
```

7. Write the below-given code in **second.component.ts**

```
import { Component, ViewEncapsulation } from '@angular/core';
@Component({
  selector: 'app-second',
  templateUrl: './second.component.html',
  styleUrls: ['./second.component.css'],
  encapsulation: ViewEncapsulation.ShadowDom
})
export class SecondComponent {}
```

8. Write the below-given code in **app.component.css**

```
.cmp {
  padding: 8px;
  margin: 6px;
  border: 2px solid red;
}
```

9. Write the below-given code in **app.component.html**

```
<h3>CSS Encapsulation with Angular</h3>
<div class="cmp">
  App Component
  <app-first></app-first>
  <app-second></app-second>
</div>
```

10. Save the files and check the output in the browser

### Output:

ViewEncapsulation.ShadowDOM

#### CSS Encapsulation with Angular





### **ViewEncapsulation.None**

- Set ViewEncapsulation to none mode in **app.component.ts** file

```
import { Component, ViewEncapsulation } from '@angular/core';

@Component({
  selector: 'app-root',
  styleUrls: ['./app.component.css'],
  templateUrl: './app.component.html',
  encapsulation: ViewEncapsulation.None
})
export class AppComponent {}
```

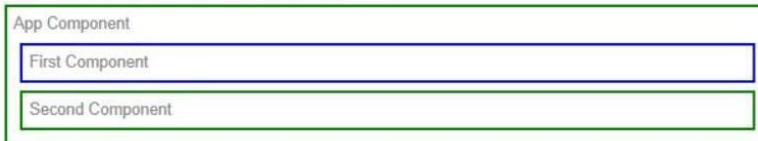
- Set ViewEncapsulation to none mode in **second.component.ts** file

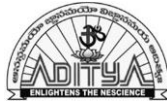
```
import { Component, ViewEncapsulation } from '@angular/core';
@Component({
  selector: 'app-second',
  templateUrl: './second.component.html',
  styleUrls: ['./second.component.css'],
  encapsulation: ViewEncapsulation.None
})
export class SecondComponent {}
```

- Save the files and check the output in the browser

### **Output:**

CSS Encapsulation with Angular





## EXERCISE-6(D)

**Course Name: Angular JS**

**Module Name: Component Life Cycle**

**Override component life-cycle hooks and logging the corresponding messages to understand the flow.**

**Steps:**

1. Write the below-given code in **app.component.ts**

```
import {
  Component, OnInit, DoCheck, AfterContentInit, AfterContentChecked,
  AfterViewInit, AfterViewChecked, OnDestroy
} from '@angular/core';
@Component({
  selector: 'app-root',
  styleUrls: ['./app.component.css'],
  templateUrl: './app.component.html'
})
export class AppComponent implements OnInit, DoCheck,
  AfterContentInit, AfterContentChecked,
  AfterViewInit, AfterViewChecked,
  OnDestroy {
  data = 'Angular';
  ngOnInit() {
    console.log('Init');
  }
  ngDoCheck(): void {
    console.log('Change detected');
  }
  ngAfterContentInit(): void {
    console.log('After content init');
  }
  ngAfterContentChecked(): void {
    console.log('After content checked');
  }
  ngAfterViewInit(): void {
    console.log('After view init');
  }
  ngAfterViewChecked(): void {
    console.log('After view checked');
  }
  ngOnDestroy(): void {
    console.log('Destroy');
  }
}
```

2. Write the below-given code in **app.component.html**



```
<div>
  <h1>I'm a container component</h1>
  <input type="text" [(ngModel)]="data" />
  <app-child [title]="data"></app-child>
</div>
```

3. Write the below-given code in **child.component.ts**

```
import { Component, OnChanges, Input } from '@angular/core';
@Component({
  selector: 'app-child',
  templateUrl: './child.component.html',
  styleUrls: ['./child.component.css']
})
export class ChildComponent implements OnChanges {
  @Input() title!: string;
  ngOnChanges(changes: any): void {
    console.log('changes in child: ' + JSON.stringify(changes));
  }
}
```

4. Write the below-given code in **child.component.html**

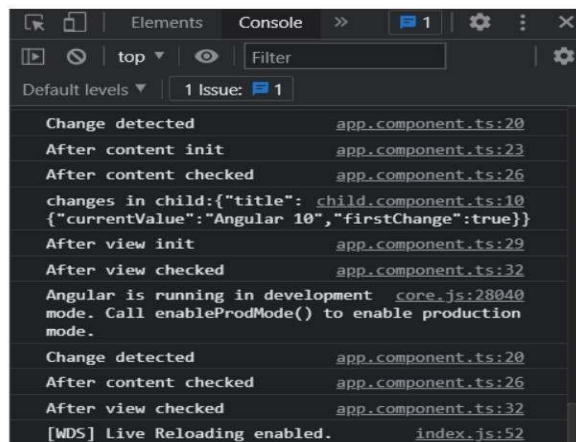
```
<h2>Child Component</h2>
<h2>{ {title} }</h2>
```

5. Ensure FormsModule is present in the imports section of the AppModule.

6. Save the files and check the output in the browser

#### Output:

I'm a container component  
 Angular 10  
 Child Component  
 Angular 10





## EXERCISE-7(A)

**Course Name: Angular JS**

**Module Name: Template Driven Forms**

**Create a course registration form as a template-driven form.**

**Steps:**

1. Create **course.ts** file under the course-form folder and add the following code

```
export class Course {
  constructor(
    public courseId: number,
    public courseName: string,
    public duration: string
  ) {}
}
```

2. Add the following code in the **course-form.component.ts** file

```
import { Component } from '@angular/core';
import { Course } from './course';

@Component({
  selector: 'app-course-form',
  templateUrl: './course-form.component.html',
  styleUrls: ['./course-form.component.css']
})
export class CourseFormComponent {
  course = new Course(1, 'Angular', '5 days');
  submitted = false;

  onSubmit() {
    this.submitted = true;
  }
}
```

3. Install **bootstrap**

```
D:\MyApp>npm install bootstrap@3.3.7 --save
```

4. Include bootstrap.min.css file in **angular.json** file as shown below

```
...
"styles": [
  "styles.css",
  "./node_modules/bootstrap/dist/css/bootstrap.min.css"
```



],

...

5. Write the below-given code in **course-form.component.html**

```
<div class="container">
  <div [hidden]="submitted">
    <h1>Course Form</h1>
    <form (ngSubmit)="onSubmit()" #courseForm="ngForm">
      <div class="form-group">
        <label for="id">Course Id</label>
        <input type="text" class="form-control" required [(ngModel)]="course.courseId" name="id" #id="ngModel">
        <div [hidden]="id.valid || id.pristine" class="alert alert-danger">
          Course Id is required
        </div>
      </div>

      <div class="form-group">
        <label for="name">Course Name</label>
        <input type="text" class="form-control" required [(ngModel)]="course.courseName" name="name" #name="ngModel">
        <div [hidden]="name.valid || name.pristine" class="alert alert-danger">
          Course Name is required
        </div>
      </div>

      <div class="form-group">
        <label for="duration">Course Duration</label>
        <input type="text" class="form-control" required [(ngModel)]="course.duration" name="duration" #duration="ngModel">
        <div [hidden]="duration.valid || duration.pristine" class="alert alert-danger">
          Duration is required
        </div>
      </div>

      <button type="submit" class="btn btn-default" [disabled]!="courseForm.form.valid">
        Submit</button>
      <button type="button" class="btn btn-default" (click)="courseForm.reset()">New Course
    </button>
  </form>
</div>
<div [hidden]!="submitted">
  <h2>You submitted the following:</h2>
  <div class="row">
    <div class="col-xs-3">Course ID</div>
    <div class="col-xs-9 pull-left">{{ course.courseId }}</div>
  </div>
</div>
```



```
<div class="row">
  <div class="col-xs-3">Course Name</div>
  <div class="col-xs-9 pull-left">{{ course.courseName }}</div>
</div>
<div class="row">
  <div class="col-xs-3">Duration</div>
  <div class="col-xs-9 pull-left">{{ course.duration }}</div>
</div>
<br>
<button class="btn btn-default" (click)="submitted=false">Edit</button>
</div>
</div>
```

6. Write the below-given code in **course-form.component.css**

```
input.ng-valid[required] {
  border-left: 5px solid #42A948; /* green */
}

input.ng-dirty.ng-invalid:not(form) {
  border-left: 5px solid #a94442; /* red */
}
```

7. Write the below-given code in **app.component.html**

```
<app-course-form></app-course-form>
```

8. Remember to import FormsModule in **app.module.ts**.

9. Save the files and check the output in the browser

**Output:**

### Course Form

Course Id	<input type="text" value="2"/>
Course Name	<input type="text" value="typescript"/>
Course Duration	<input type="text" value="2"/>
<input type="button" value="Submit"/> <input type="button" value="New Course"/>	

You submitted the following:

Course ID	2
Course Name	typescript
Duration	2 days



## **EXERCISE-7(B)**

## Course Name: Angular JS

## **Module Name: Model Driven Forms or Reactive Forms**

## Create an employee registration form as a reactive form.

## Steps:

1. Write the below-given code in **app.module.ts**

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { ReactiveFormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { RegistrationFormComponent } from './registration-form/registration-form.component';
@NgModule({
  declarations: [
    AppComponent,
    RegistrationFormComponent
  ],
  imports: [
    BrowserModule,
    ReactiveFormsModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

2. Create a component called **RegistrationForm** using the following CLI command

ng generate component RegistrationForm

3. Add the following code in the **registration-form.component.ts** file

```
import { Component, OnInit } from '@angular/core';
import { FormBuilder, FormGroup, Validators } from '@angular/forms';
@Component({
  selector: 'app-registration-form',
  templateUrl: './registration-form.component.html',
  styleUrls: ['./registration-form.component.css']
})
export class RegistrationFormComponent implements OnInit {
  registerForm!: FormGroup;
  submitted = false;

  constructor(private formBuilder: FormBuilder) {}
  ngOnInit() {
```



```
this.registerForm = this.formBuilder.group({  
    firstName: ['', Validators.required],  
    lastName: ['', Validators.required],  
    address: this.formBuilder.group({  
        street: [''],  
        zip: [''],  
        city: ['']  
    })  
});  
}  
}
```

4. Write the below-given code in **registration-form.component.html**

```
<div class="container">
<h1>Registration Form</h1>
<form [formGroup]="registerForm">
<div class="form-group">
  <label>First Name</label>
  <input type="text" class="form-control" formControlName="firstName">
  <div *ngIf="registerForm.controls['firstName'].errors" class="alert alert-danger">
    Firstname field is invalid.
    <p *ngIf="registerForm.controls['firstName'].errors?.['required']">
      This field is required!
    </p>
  </div>
</div>
<div class="form-group">
  <label>Last Name</label>
  <input type="text" class="form-control" formControlName="lastName">
  <div *ngIf="registerForm.controls['lastName'].errors" class="alert alert-danger">
    Lastname field is invalid.
    <p *ngIf="registerForm.controls['lastName'].errors?.['required']">
      This field is required!
    </p>
  </div>
</div>
<div class="form-group">
  <fieldset formGroupName="address">
    <legend>Address:</legend>
    <label>Street</label>
    <input type="text" class="form-control" formControlName="street">
    <label>Zip</label>
    <input type="text" class="form-control" formControlName="zip">
    <label>City</label>
    <input type="text" class="form-control" formControlName="city">
  </fieldset>
</div>

<button type="submit" class="btn btn-primary" (click)="submitted=true">Submit</button>
```



```
</form>
<br/>
<div [hidden]="!submitted">
  <h3>Employee Details</h3>
  <p>First Name: {{ registerForm.get('firstName')?.value }}</p>
  <p>Last Name: {{ registerForm.get('lastName')?.value }}</p>
  <p>Street: {{ registerForm.get('address.street')?.value }}</p>
  <p>Zip: {{ registerForm.get('address.zip')?.value }}</p>
  <p>City: {{ registerForm.get('address.city')?.value }}</p>
</div>
</div>
```

5. Write the below-given code in **registration-form.component.css**

```
.ng-valid[required] {
  border-left: 5px solid #42A948; /* green */
}
.ng-invalid:not(form) {
  border-left: 5px solid #a94442; /* red */
}
```

6. Write the below-given code in **app.component.html**

```
<app-registration-form></app-registration-form>
```

7. Save the files and check the output in the browser.

#### **Output:**

## Registration Form

First Name

Last Name

Address:

Street

Zip

City



## **EXERCISE-7(C)**

## Course Name: Angular JS

## Module Name: Custom Validators in Reactive Forms

**Create a custom validator for an email field in the employee registration form (reactive form)**

## **Steps:**

1. Write a separate function in **registration-form.component.ts** for custom validation as shown below.

```
import { Component, OnInit } from '@angular/core';
import { FormBuilder, FormControl, FormGroup, Validators } from '@angular/forms';
```

```
@Component({
  selector: 'app-registration-form',
  templateUrl: './registration-form.component.html',
  styleUrls: ['./registration-form.component.css']
})
export class RegistrationFormComponent implements OnInit {
  registerForm!: FormGroup;
  submitted!: boolean;

  constructor(private formBuilder: FormBuilder) { }
```

```
ngOnInit() {
    this.registerForm = this.formBuilder.group({
        firstName: ['', Validators.required],
        lastName: ['', Validators.required],
        address: this.formBuilder.group({
            street: [],
            zip: [],
            city: []
        }),
        email: ['', [Validators.required, validateEmail]]
    });
}
```

```
function validateEmail(c: FormControl): any {
  let EMAIL_REGEX = /^[a-zA-Z0-9_-]+@[a-zA-Z0-9_-]+\.[a-zA-Z]{2,5}$/;
  return EMAIL_REGEX.test(c.value) ? null : {
    emailInvalid: {
      message: "Invalid Format!"
    }
  };
}
```



2. Add HTML controls for the email field in the **registration-form.component.html** file as shown below

```

<div class="container">
  <h1>Registration Form</h1>
  <form [formGroup]="registerForm">

    <div class="form-group">
      <label>First Name</label>
      <input type="text" class="form-control" formControlName="firstName">
      <div *ngIf="registerForm.controls['firstName'].errors" class="alert alert-danger">
        Firstname field is invalid.
        <p *ngIf="registerForm.controls['firstName'].errors?.['required']">
          This field is required!
        </p>
      </div>
    </div>

    <div class="form-group">
      <label>Last Name</label>
      <input type="text" class="form-control" formControlName="lastName">
      <div *ngIf="registerForm.controls['lastName'].errors" class="alert alert-danger">
        Lastname field is invalid.
        <p *ngIf="registerForm.controls['lastName'].errors?.['required']">
          This field is required!
        </p>
      </div>
    </div>

    <div class="form-group">
      <fieldset formGroupName="address">
        <legend>Address:</legend>
        <label>Street</label>
        <input type="text" class="form-control" formControlName="street">
        <label>Zip</label>
        <input type="text" class="form-control" formControlName="zip">
        <label>City</label>
        <input type="text" class="form-control" formControlName="city">
      </fieldset>
    </div>

    <div class="form-group">
      <label>Email</label>
      <input type="text" class="form-control" formControlName="email" />
      <div *ngIf="registerForm.controls['email'].errors" class="alert alert-danger">

```



Date:

Email field is invalid.

```
<p *ngIf="registerForm.controls['email'].errors?.['required']">
```

This field is required!

</p>

```
<p *ngIf="registerForm.controls['email'].errors?.['emailInvalid']">
```

```
{ { registerForm.controls['email'].errors?.['emailInvalid'].message } }
```

</p>

</div>

```
<button type="submit" class="btn btn-primary" (click)="submitted=true">Submit</button>
</form>
```

<br/>

```
<div [hidden]={!submitted}>
```

### Employee Details

```
<p>First Name: {{ registerForm.get('firstName')?.value }} </p>
```

Last Name: {{ registerForm.get('lastName')?.value }}

```
<p>Street: { { registerForm.get('address.street')?.value } }</p>
```

```
<p>Zip: {{ registerForm.get('address.zip')?.value }}</p>
```

```
<p>City: {{ registerForm.get('address.city')?.value }}</p>
Email: {{registerForm.get('email')?.value }}<br/>
```

11

</div>

# Registration Form

First Name:

Last Name:

Address:

Street:

Zip:

City:

Email:



## Employee Details

First Name: Alex

Last Name: Paul

Street: 1st road

Zip: 500032



## EXERCISE-8(A)

**Course Name: Angular JS**

**Module Name: Custom Validators in Template Driven forms**

**Create a custom validator for the email field in the course registration form.**

1. Write the code given below in **course.ts**

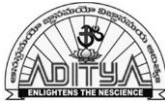
```
export class Course {
  constructor(
    public courseId: number,
    public courseName: string,
    public duration: string,
    public email: string
  ) { }
}
```

2. In the **course-form.component.ts** file, pass a default value to the email field as shown below

```
import { Component } from '@angular/core';
import { Course } from './course';
@Component({
  selector: 'app-course-form',
  templateUrl: './course-form.component.html',
  styleUrls: ['./course-form.component.css']
})
export class CourseFormComponent {
  course: Course = new Course(1, 'Angular 2', '4 days', 'james@gmail.com');
  submitted = false;
  onSubmit() { this.submitted = true; }
}
```

3. Create a file with the name **email.validator.ts** under the course-form folder to implement custom validation functionality for the email field.

```
import { Directive } from '@angular/core';
import { NG_VALIDATORS, FormControl, Validator } from '@angular/forms';
@Directive({
  selector: '[validateEmail]',
  providers: [
    { provide: NG_VALIDATORS, useExisting: EmailValidator, multi: true },
  ],
})
export class EmailValidator implements Validator {
  validate(control: FormControl): any {
    const emailRegexp =
      '/^([a-zA-Z0-9_\-\.\+])@([a-zA-Z0-9_\-\.\+])\.( [a-zA-Z]{2,5})$/';
    if (!emailRegexp.test(control.value)) {
      return { emailInvalid: 'Email is invalid' };
    }
  }
}
```



```

        return null;
    }
}

```

4. Add EmailValidator class in the root module i.e., **app.module.ts** as shown below

```

import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { FormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { CourseFormComponent } from './course-form/course-form.component';
import { EmailValidator } from './course-form/email.validator';
@NgModule({
  declarations: [ AppComponent, CourseFormComponent, EmailValidator],
  imports: [
    BrowserModule,
    FormsModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }

```

5. Add the following code in the **course-form.component.html** file for the email field as shown below

```

<div class="container">
<div [hidden]="submitted">
  <h1>Course Form</h1>
  <form (ngSubmit)="onSubmit()" #courseForm="ngForm">
    <div class="form-group">
      <label for="id">Course Id</label>
      <input type="text" class="form-control" required [(ngModel)]="course.courseId"
name="id" #id="ngModel">
        <div [hidden]="id.valid || id.pristine" class="alert alert-danger">
          Course Id is required</div>
    </div>
    <div class="form-group">
      <label for="name">Course Name</label>
      <input type="text" class="form-control" required
[(ngModel)]="course.courseName" minlength="4" name="name"
#name="ngModel">
        <div *ngIf="name.errors && (name.dirty || name.touched)" class="alert alert-
danger">
          <div [hidden]!="name.errors.required">Name is required</div>
          <div [hidden]!="name.errors.minlength">Name must be at least 4 characters
long.</div>
        </div>
    </div>
    <div class="form-group">
      <label for="duration">Course Duration</label>
      <input type="text" class="form-control" required [(ngModel)]="course.duration"

```



```

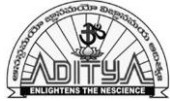
        name="duration" #duration="ngModel">
<div [hidden]="duration.valid || duration.pristine" class="alert alert-danger">Duration is required</div>
</div>
<div class="form-group">
    <label for="email">Author Email</label>
    <input type="text" class="form-control" required
           [(ngModel)]="course.email" name="email" #email="ngModel"
           validateEmail>
    <div *ngIf="email.errors && (email.dirty || email.touched)" class="alert alert-danger">
        <div [hidden]!="email.errors.required">Email is required</div>
        <div [hidden]!="email.errors.emailInvalid">{ {email.errors.emailInvalid} }</div>
    </div>
</div>
<button type="submit" class="btn btn-primary"
[disabled]!="courseForm.form.valid">Submit</button>
<button type="button" class="btn btn-link"
(click)="courseForm.reset()">Reset</button>
</form>
</div>
<div [hidden]!="submitted">
    <h2>You submitted the following:</h2>
    <div class="row">
        <div class="col-3">Course ID</div>
        <div class="col-9 pull-left">{ { course.courseId } }</div>
    </div>
    <div class="row">
        <div class="col-3">Course Name</div>
        <div class="col-9 pull-left">{ { course.courseName } }</div>
    </div>
    <div class="row">
        <div class="col-3">Duration</div>
        <div class="col-9 pull-left">{ { course.duration } }</div>
    </div>
    <div class="row">
        <div class="col-3">Email</div>
        <div class="col-9 pull-left">{ { course.email } }</div>
    </div>
    <br>
    <button class="btn btn-primary" (click)="submitted=false">Edit</button>
</div></div>

```

6. Save the files and check the output in the browser

Exp. No.:

Date:



Page No.:

## Output:

# Course Form

Course Id

Course Name

Course Duration

Author Email

You submitted the following:

Course ID  
Course Name  
Duration

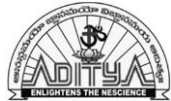
5  
TypeScript  
2 days

Edit



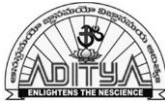




**Output:**

## My Books

1	HTML 5
2	CSS 3
3	Java Script
4	Ajax Programming
5	jQuery
6	Mastering Node.js
7	Angular JS 1.x
8	ng-book 2
9	Backbone JS
10	Yeoman



## EXERCISE-8(C)

**Course Name: Angular JS**

**Module Name: RxJS Observables**

**Create and use an observable in Angular.**

### app.component.ts

```

import { Component } from '@angular/core';
import { Observable } from 'rxjs';
@Component({
  selector: 'app-root',
  styleUrls: ['./app.component.css'],
  templateUrl: './app.component.html'
})
export class AppComponent {
  data!: Observable<number>;
  myArray: number[] = [];
  errors!: boolean;
  finished!: boolean;

  fetchData(): void {
    this.data = new Observable(observer => {
      setTimeout(() => { observer.next(11); }, 1000);
      setTimeout(() => { observer.next(22); }, 2000);
      setTimeout(() => { observer.complete(); }, 3000);
    });
    this.data.subscribe(
      (value) => this.myArray.push(value),
      (error) => this.errors = true,
      () => this.finished = true
    );
  }
}

```

Line 2: imports Observable class from rxjs module

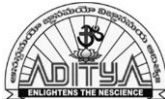
Line 11: data is of type Observable which holds numeric values

Line 16: fetchData() is invoked on click of a button

Line 17: A new Observable is created and stored in the variable data

Line 18-20: next() method of Observable sends the given data through the stream. With a delay of 1,2 and 3 seconds, a stream of numeric values will be sent. Complete() method completes the Observable stream i.e., closes the stream.

Line 22: Observable has another method called subscribe which listens to the data coming through the stream. Subscribe() method has three parameters. The first parameter is a success



callback which will be invoked upon receiving successful data from the stream. The second parameter is an error callback which will be invoked when Observable returns an error and the third parameter is a complete callback which will be invoked upon successful streaming of values from Observable i.e., once `complete()` is invoked. After which the successful response, the data is pushed to the local array called `myArray`, if any error occurs, a Boolean value called `true` is stored in the `errors` variable and upon `complete()` will assign a Boolean value `true` in a `finished` variable.

## app.component.html

```
<b> Using Observables!</b>

<h6 style="margin-bottom: 0">VALUES:</h6>
<div *ngFor="let value of myArray">{ { value } }</div>

<div style="margin-bottom: 0">ERRORS: { { errors } }</div>

<div style="margin-bottom: 0">FINISHED: { { finished } }</div>

<button style="margin-top: 2rem" (click)="fetchData()">Fetch Data</button>
```

- Line 4: ngFor loop is iterated on myArray which will display the values on the page
- Line 6: {{ errors }} will render the value of errors property if any
- Line 8: Displays finished property value when complete() method of Observable is executed
- Line 10: Button click event is bound with fetchData() method which is invoked and creates an observable with a stream of numeric values

## Output:

### Using Observables!

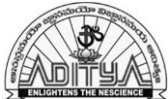
VALUES:  
ERRORS:  
FINISHED:

**Fetch Data**

### Using Observables!

VALUES:  
11  
22  
ERRORS:  
FINISHED: true

**Fetch Data**



## **EXERCISE-9(A)**

## Course Name: Angular JS

## **Module Name: Server Communication using HttpClient**

## Create an application for Server Communication using HttpClient

- In the example used for custom services concept, add `HttpModule` to the `app.module.ts` to make use of `HttpClient` class.

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';

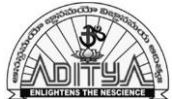
import { AppComponent } from './app.component';
import { BookComponent } from './book/book.component';

@NgModule({
  imports: [
    BrowserModule,
    HttpClientModule
  ],
  declarations: [
    AppComponent,
    BookComponent
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

- Add the following code in **book.service.ts**

```
import { Injectable } from '@angular/core';
import { HttpClient, HttpErrorResponse, HttpHeaders } from '@angular/common/http';
import { Observable, throwError } from 'rxjs';
import { catchError, tap } from 'rxjs/operators';
import { Book } from './book';

@Injectable({
  providedIn: 'root'
})
export class BookService {
  private booksUrl = 'http://localhost:3020/bookList';
  constructor(private http: HttpClient) { }
  getBooks(): Observable<Book[]> {
    return this.http.get<Book[]>(this.booksUrl).pipe(
      tap((data: Book[]) => console.log('Data Fetched:' + JSON.stringify(data))),
      catchError(this.handleError)
    )
  }
}
```



```
    );
}

addBook(book: Book): Observable<any> {
    const headers = new HttpHeaders({ 'Content-Type': 'application/json' });
    return this.http.post('http://localhost:3020/addBook', book, { headers }).pipe(
        catchError(this.handleError)
    );
}

updateBook(book: Book): Observable<any> {
    const headers = new HttpHeaders({ 'Content-Type': 'application/json' });
    return this.http.put<any>('http://localhost:3020/update', book, { headers }).pipe(
        tap(() => console.log(`Updated book id=${book.id}`)),
        catchError(this.handleError)
    );
}

deleteBook(bookId: number): Observable<any> {
    const url = `${this.booksUrl}/${bookId}`;
    return this.http.delete(url).pipe(
        catchError(this.handleError)
    );
}

private handleError(err: HttpErrorResponse): Observable<any> {
    let errMsg = '';
    if (err.error instanceof ErrorEvent) {
        // A client-side or network error occurred
        console.error('An error occurred:', err.error.message);
        errMsg = err.error.message;
    } else {
        // The backend returned an unsuccessful response code
        console.error(`Backend returned code ${err.status}, body was: `, err.error);
        errMsg = `Error Code: ${err.status}`;
    }
    return throwError(() => errMsg);
}
}
```

- Write the code given below in **book.component.ts**

```
import { Component, OnInit } from '@angular/core';
import { BookService } from './book.service';
import { Book } from './book';
@Component({
  selector: 'app-book',
  templateUrl: './book.component.html',
  styleUrls: ['./book.component.css']
})
export class BookComponent implements OnInit {
```



```
title = 'Demo on HttpClientModule';
books: Book[] = []; // Initialize array instead of using !
errorMessage: string = ''; // Initialize safely
ADD_BOOK = false;
UPDATE_BOOK = false;
DELETE_BOOK = false;

constructor(private bookService: BookService) { }

getBooks(): void {
  this.bookService.getBooks().subscribe({
    next: (books) => this.books = books,
    error: (error) => this.errorMessage = error
  });
}

addBook(bookId: string, name: string): void {
  const id = parseInt(bookId, 10);
  this.bookService.addBook({ id, name } as Book)
    .subscribe({
      next: (book: Book) => this.books.push(book),
      error: (error) => this.errorMessage = error
    });
}

updateBook(bookId: string, name: string): void {
  const id = parseInt(bookId, 10);
  this.bookService.updateBook({ id, name } as Book)
    .subscribe({
      next: (updated: Book[]) => this.books = updated,
      error: (error) => this.errorMessage = error
    });
}

deleteBook(bookId: string): void {
  const id = parseInt(bookId, 10);
  this.bookService.deleteBook(id)
    .subscribe({
      next: (updated: Book[]) => this.books = updated,
      error: (error) => this.errorMessage = error
    });
}

ngOnInit(): void {
  this.getBooks();
}
```









```

<p>Description: {{ product.description }}</p>
</li>
</ul>
</div>
<ng-template #noProducts>
  <p>No products available</p>
</ng-template>

```

### **App.component.ts:**

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';
import { AppComponent } from './app.component';
@NgModule({
  declarations: [
    AppComponent
  ],
  imports: [
    BrowserModule,
    HttpClientModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }

```

### **App.module.ts:**

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';
import { AppComponent } from './app.component';
@NgModule({
  declarations: [
    AppComponent],
  imports: [
    BrowserModule,
    HttpClientModule],
  providers: [],
  bootstrap: [AppComponent]})
export class AppModule { }

```

### **Output:**

#### **Products**

##### **Laptop**

Price: 1200  
High-performance laptop

##### **Mouse**

Price: 25  
Wireless mouse





```

        this.router.navigate(['/detail', book.id]);
    }
}

```

4. Open **dashboard.component.html** and add the following code

```

<h3>Top Books</h3>
<div class="grid grid-pad">
<div *ngFor="let book of books" (click)="gotoDetail(book)" class="col-1-4">
<div class="module book">
<h4>{{ book.name }}</h4>
</div>
</div>
</div>

```

5. Open **dashboard.component.css** and add the following code

```

[class*="col-"] {
  float: left;
  padding-right: 20px;
  padding-bottom: 20px;
}

[class*="col-"]:last-of-type {
  padding-right: 0;
}

*, *:after, *:before {
  -webkit-box-sizing: border-box;
  -moz-box-sizing: border-box;
  box-sizing: border-box;
}

h3 {
  text-align: center;
  margin-bottom: 0;
}

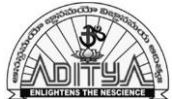
.grid {
  margin: 0;
}

.col-1-4 {
  width: 25%;
}

.module {
  padding: 20px;
  text-align: center;
  color: #eee;
}

```





```
import { Observable, throwError } from 'rxjs';
import { catchError, tap, map } from 'rxjs/operators';
import { Book } from './book';
@Injectable({
  providedIn: 'root'
})
export class BookService {
  booksUrl = 'http://localhost:3020/bookList';
  private txtUrl = './assets/sample.txt';
  constructor(private http: HttpClient) { }
  getBooks(): Observable<Book[]> {
    return this.http.get<Book[]>(this.booksUrl).pipe(
      tap(data => console.log('Data Fetched: ' + JSON.stringify(data))),
      catchError(this.handleError)
    );
  }
  getBook(id: any): Observable<Book | undefined> {
    return this.getBooks().pipe(
      map((books: Book[]) => books.find((book) => book.id === id))
    );
  }
  addBook(book: Book): Observable<any> {
    const headers = new HttpHeaders({ 'Content-Type': 'application/json' });
    return this.http.post('http://localhost:3020/addBook', book, { headers }).pipe(
      catchError(this.handleError)
    );
  }
  updateBook(book: Book): Observable<any> {
    const headers = new HttpHeaders({ 'Content-Type': 'application/json' });
    return this.http.put<any>('http://localhost:3020/update', book, { headers }).pipe(
      tap(() => console.log(`Updated book id=${book.id}`)),
      catchError(this.handleError)
    );
  }
  deleteBook(bookId: number): Observable<any> {
    const url = `${this.booksUrl}/${bookId}`;
    return this.http.delete(url).pipe(
      catchError(this.handleError)
    );
  }
  private handleError(err: HttpErrorResponse): Observable<any> {
    let errMsg = '';
    if (err.error instanceof ErrorEvent) {
      errMsg = err.error.message;
    }
    return throwError(errMsg);
  }
}
```





}

9. Open **book-detail.component.html** and add the following code

```
<div *ngIf="book">
<h2>{{ book.name }} details!</h2>
<div><label>id: </label>{{ book.id }}</div>
<div>
<label>name: </label> <input [(ngModel)]="book.name"
placeholder="name" />
</div>
<button (click)="goBack()">Back</button>
</div>
```

10. Open **book-detail.component.css** and add the following code

```
label {
  display: inline-block;
  width: 3em;
  margin: 0.5em 0;
  color: #607d8b;
  font-weight: bold;
}

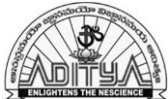
input {
  height: 2em;
  font-size: 1em;
  padding-left: 0.4em;
}

button {
  margin-top: 20px;
  font-family: Arial, sans-serif;
  background-color: #eee;
  border: none;
  padding: 5px 10px;
  border-radius: 4px;
  cursor: pointer;
}

button:hover {
  background-color: #cf8dc;
}

button:disabled {
  background-color: #eee;
  color: #ccc;
  cursor: auto;
}
```





```
@NgModule({
  imports: [
    BrowserModule,
    HttpClientModule,
    FormsModule,
    AppRoutingModule
  ],
  declarations: [
    AppComponent,
    BookComponent,
    DashboardComponent,
    BookDetailComponent,
    PageNotFoundComponent
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

15. Write the below-given code in **app.component.ts**

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  styleUrls: ['./app.component.css'],
  templateUrl: './app.component.html'
})
export class AppComponent {
  title = 'Tour of Books';
}
```

16. Write the below-given code in **app.component.html**

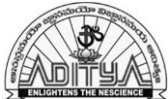
```
<h1>{ {title} }</h1>
<nav>
  <a [routerLink]=["/dashboard"]' routerLinkActive="active">Dashboard</a>
  <a [routerLink]=["/books"]' routerLinkActive="active">Books</a>
</nav>
<router-outlet></router-outlet>
```

17. Open **app.component.css** and add the following code

```
h1 {  
    color: #369;  
    font-family: Arial, Helvetica, sans-serif;
```



```
font-size: 250%;  
}  
h2, h3 {  
    color: #444;  
    font-family: Arial, Helvetica, sans-serif;  
    font-weight: lighter;  
}  
body {  
    margin: 2em;  
}  
body, input[text], button {  
    color: #888;  
    font-family: Cambria, Georgia;  
}  
a {  
    cursor: pointer;  
    cursor: hand;  
}  
button {  
    font-family: Arial;  
    background-color: #eee;  
    border: none;  
    padding: 5px 10px;  
    border-radius: 4px;  
    cursor: pointer;  
    cursor: hand;  
}  
button:hover {  
    background-color: #cf8dc;  
}  
button:disabled {  
    background-color: #eee;  
    color: #aaa;  
    cursor: auto;  
}  
/* Navigation link styles */  
nav a {  
    padding: 5px 10px;  
    text-decoration: none;  
    margin-right: 10px;  
    margin-top: 10px;  
    display: inline-block;  
    background-color: #eee;
```



```
border-radius: 4px;  
}  
nav a:visited,  
nav a:link {  
    color: #607D8B;  
}  
nav a:hover {  
    color: #039be5;  
    background-color: #CFD8DC;  
}  
nav a.active {  
    color: #039be5;  
}  
* {  
    font-family: Arial, Helvetica, sans-serif;
```

18. Open **styles.css** under the **src** folder and add the following code

```
body{  
    padding:10px;  
}
```

19. Open **book.component.ts** file in book folder and add the following code

```
import { Component, OnInit } from '@angular/core';
import { Book } from './book';
import { BookService } from './book.service';
@Component({
  selector: 'app-book',
  templateUrl: './book.component.html',
  styleUrls: ['./book.component.css']
})
export class BookComponent implements OnInit {
  books!: Book[];
  errorMessage!: string;
  constructor(private bookService: BookService) {}
  getBooks(): void {
    this.bookService.getBooks().subscribe({
      next: books => this.books = books,
      error: error => this.errorMessage = <any>error
    });
  }
  ngOnInit(): void {
    this.getBooks();
  }
}
```



}

20. Open **book.component.html** and update with below code.

```
<h2>My Books</h2>
<ul class="books">
  <li *ngFor="let book of books">
    <span class="badge">{{ book.id }}</span> {{ book.name }}
  </li>
</ul>
<div class="error" *ngIf="errorMessage">{{ errorMessage }}</div>
```

21. Save the files and check the output in the browser.

## Output:

A screenshot of a web browser window titled "Tour of Books1". The address bar shows "localhost:4200/dashboard". The main content area has a header "Top Books" above four cards. The first card is titled "CSS 3". The second card is titled "Java Script". The third card is titled "Ajax Programming". The fourth card is titled "jQuery". Each card has a small circular icon with a play symbol at the bottom right.

← → ⌂ localhost:4200/dashboard

# Tour of Books1

Dashboard Books

## Top Books

- CSS 3
- Java Script
- Ajax Programming
- jQuery

The screenshot shows a web browser window with the URL `localhost:4200/books`. The title of the page is "Tour of Books1". Below the title, there are two tabs: "Dashboard" and "Books", with "Books" being the active tab. A magnifying glass icon is positioned next to the tabs. The main content area is titled "My Books" and displays a list of 10 books, each with a small numbered icon to its left:

- 1 HTML 5
- 2 CSS 3
- 3 Java Script
- 4 Ajax Programming
- 5 jQuery
- 6 Mastering Node.js
- 7 Angular JS 1.x
- 8 ng-book 2
- 9 Backbone JS
- 10 Yeoman





```
templateUrl: './login.component.html',
styleUrls: ['./login.component.css']
})
export class LoginComponent {
  invalidCredentialMsg!: string;
  loginForm!: FormGroup;

  constructor(
    private loginService: LoginService,
    private router: Router,
    private formbuilder: FormBuilder
  ) {
    this.loginForm = this.formbuilder.group({
      username: [],
      password: []
    });
  }
  onFormSubmit(): void {
    const uname = this.loginForm.value.username;
    const pwd = this.loginForm.value.password;
    this.loginService.isUserAuthenticated(uname, pwd).subscribe({
      next: (authenticated) => {
        if (authenticated) {
          this.router.navigate(['/books']);
        } else {
          this.invalidCredentialMsg = 'Invalid Credentials. Try again.';
        }
      }
    });
  }
}
```

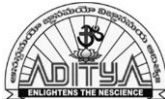
3. Create user.ts file under login folder and add the following code to **user.ts** file:

```
export class User {  
    constructor(public userId: number, public username: string, public password: string) {}  
}
```

4. Add the following code to the **login.service.ts** file inside login folder:

```
import { Injectable } from '@angular/core';
import { Observable, of } from 'rxjs';
import { map } from 'rxjs/operators';
import { User } from './user';
```





```
export class LoginGuardService implements CanActivate {  
    constructor(  
        private loginService: LoginService,  
        private router: Router  
    ) {}  
    canActivate(): boolean {  
        if (this.loginService.isUserLoggedIn()) {  
            return true;  
        }  
        this.router.navigate(['/login']);  
        return false;  
    }  
}
```

6. Add the following code in **app.module.ts**:

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';
import { FormsModule, ReactiveFormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { LoginComponent } from './login/login.component';
import { BookComponent } from './book/book.component';
import { DashboardComponent } from './dashboard/dashboard.component';
import { BookDetailComponent } from './book-detail/book-detail.component';
import { PageNotFoundComponent } from './page-not-found/page-not-found.component';
import { AppRoutingModule } from './app-routing.module';
@NgModule({
  imports: [
    BrowserModule,
    HttpClientModule,
    ReactiveFormsModule,
    FormsModule,
    AppRoutingModule
  ],
  declarations: [
    AppComponent,
    LoginComponent,
    BookComponent,
    DashboardComponent,
    BookDetailComponent,
    PageNotFoundComponent
  ],
  providers: []
})
```



```
    bootstrap: [AppComponent]
})
export class AppModule { }
```

7. Add the following code to **app-routing.module.ts**:

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { BookComponent } from './book/book.component';
import { DashboardComponent } from './dashboard/dashboard.component';
import { BookDetailComponent } from './book-detail/book-detail.component';
import { PageNotFoundComponent } from './page-not-found/page-not-found.component';
import { LoginComponent } from './login/login.component';
import { LoginGuardService } from './login/login-guard.service';
const appRoutes: Routes = [
  { path: 'dashboard', component: DashboardComponent },
  { path: '', redirectTo: '/dashboard', pathMatch: 'full' },
  { path: 'books', component: BookComponent, canActivate: [LoginGuardService] },
  { path: 'detail/:id', component: BookDetailComponent },
  { path: 'login', component: LoginComponent },
  { path: '**', component: PageNotFoundComponent }
];
@NgModule({
  imports: [RouterModule.forRoot(appRoutes)],
  exports: [RouterModule]
})
export class AppRoutingModule { }
```

8. Save the files and check the output in the browser.

## **Output:**

← → ⏪ ① localhost:4200/login

## Tour of Books

< Dashboard Books

### Login Form

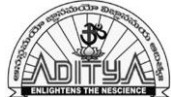
User Name

Password

Exp. No.:

Page No.:

Date:



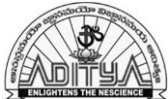
The screenshot displays a web application interface with two main sections: 'Books' and 'Dashboard'.

**Books Section:**

- Header: Tour of Books
- Navigation: Dashboard (selected), Books
- Content: A list of books represented as numbered cards:
  - 1 HTML 5
  - 2 CSS 3
  - 3 Java Script
  - 4 Ajax Programming (highlighted with a red circle and a cursor icon)
  - 5 jQuery
  - 6 Mastering Node.js
  - 7 Angular.js 1.x

**Dashboard Section:**

- Header: localhost:4200/dashboard
- Navigation: Dashboard (selected), Books
- Content: A summary titled "Top Books" showing four categories:
  - CSS 3
  - Java Script
  - Ajax Programming
  - jQuery



## **EXERCISE-10(C)**

## Course Name: Angular JS

## **Module Name: Asynchronous Routing**

**Apply lazy loading to BookComponent. If lazy loading is not added to the demo, it has loaded in 1.14 s. Observe the load time at the bottom of the browser console. Press F12 in the browser and click the Network tab and check the Load time.**

1. Write the code given below in the **book-routing.module.ts** file inside book folder.

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { BookComponent } from './book.component';
import { LoginGuardService } from '../login/login-guard.service';
const bookRoutes: Routes = [
  {
    path: '',
    component: BookComponent,
    canActivate: [LoginGuardService]
  }
];
@NgModule({
  imports: [
    RouterModule.forChild(bookRoutes)],
  exports: [RouterModule]
})
export class BookRoutingModule { }
```

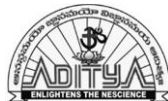
2. Create the **book.module.ts** file inside book folder and add the following code

```
import { NgModule } from '@angular/core';
import { CommonModule } from
  '@angular/common'; import {
BookComponent } from './book.component';
import { BookRoutingModule } from './book-routing.module';

@NgModule({
  imports: [CommonModule,
    BookRoutingModule], declarations:
  [BookComponent]
})
export class BookModule { }
```

3. Add the following code to the **app-routing.module.ts** file





```

declarations: [
  AppComponent, LoginComponent, DashboardComponent, BookDetailComponent,
  PageNotFoundComponent],
providers: [],
bootstrap: [AppComponent]
})
export class AppModule { }

```

5. Save the files and check the output in the browser

### **Output:**

Name	Status	Type	Initiator	Size	Time	Waterfall
INFO[1303476327777]	200	XHR	zone.js:202	368 B	1.16 s	1.00 s

If lazy loading is added to the demo, it has loaded in 900 ms. As BookComponent will be loaded after login, the load time is reduced initially.

Name	Status	Type	Initiator	Size	Time	Waterfall
INFO[1303476327777]	200	XHR	zone.js:202	368 B	2.00 s	1.00 s



## **EXERCISE-10(D)**

## **Course Name: Angular JS**

## **Module Name: Nested Routes**

### **Implement Child Routes to a submodule.**

1. Write the following code in **app.module.ts**.

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';
import { ReactiveFormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { AppRoutingModule } from './app-routing.module';
import { LoginComponent } from './login/login.component';
@NgModule({
  imports: [
    BrowserModule,
    HttpClientModule,
    ReactiveFormsModule,
    AppRoutingModule
  ],
  declarations: [
    AppComponent,
    LoginComponent
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

2. Write the following code in **app-routing.module.ts**.

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { LoginComponent } from './login/login.component';
import { PageNotFoundComponent } from './page-not-found/page-not-found.component';
const appRoutes:
Routes = [
{ path: '', redirectTo: '/login', pathMatch: 'full' },
{ path: 'login', component: LoginComponent },
{ path: 'books', loadChildren: () => import('./book/book.module').then(m => m.BookModule) },
{ path: '**', component: PageNotFoundComponent }
];
```





```
component: BookComponent, children: [
  { path: 'dashboard', component: DashboardComponent },
  { path: 'detail/:id', component: BookDetailComponent }
],
canActivate: [LoginGuardService]
}];
@NgModule({
  imports: [RouterModule.forChild(bookRoutes)],
  exports: [RouterModule]
})
export class BookRoutingModule { }
```

6. Write the below code in **book.component.html**

```
<br/>
<h2>MyBooks</h2>
<ul class="books">
  <li *ngFor="let book of books" (click)="gotoDetail(book)">
    <span class="badge">{ {book.id}}</span> { {book.name}}
    </li>
  </ul>
  <div>
    <router-outlet></router-outlet>
  </div>
<div class="error" *ngIf="errorMessage">{ {errorMessage}}</div>
```

7. Write the below code in **book.component.ts**:

```
import { Component, OnInit } from '@angular/core';
import { Router } from '@angular/router';
import { Book } from './book';
import { BookService } from './book.service';
@Component({
  selector: 'app-book',
  templateUrl: './book.component.html',
  styleUrls: ['./book.component.css']
})
export class BookComponent implements OnInit {
  books: Book[] = [];
  errorMessage!: string;
  constructor(
    private bookService: BookService,
    private router: Router
```



```

) {}

getBooks(): void {
  this.bookService.getBooks().subscribe({
    next: books => {
      console.log(books);
      this.books = books;
    },
    error: error => this.errorMessage = <any>error
  });
}

gotoDetail(book: Book): void {
  this.router.navigate(['/books/detail', book.id]);
}

ngOnInit(): void {
  this.getBooks();
}
}
}

```

8. Update **book-detail.component.html** as below:

```

<div *ngIf="book">
  <h2>{ { book.name } } details!</h2>
  <div><label>id: </label>{ { book.id } }</div>
  <div>
    <label>name: </label> <input [(ngModel)]="book.name" placeholder="name" />
  </div>
  <button (click)="goBack()">Back</button>
</div>

```

9. Update **book-detail.component.ts** as below:

```

import { Component, OnInit } from '@angular/core';
import { ActivatedRoute } from '@angular/router';
import { Book } from '../book/book';
import { BookService } from '../book/book.service';

```

```

@Component({
  selector: 'app-book-detail',
  templateUrl: './book-detail.component.html',
  styleUrls: ['./book-detail.component.css']
})
export class BookDetailComponent implements OnInit {
  book!: Book;
  error!: any;
  constructor(
    private bookService: BookService,
    private route: ActivatedRoute
  )
}

```



```
) {}

ngOnInit(): void {
  this.route.paramMap.subscribe(params => {
    const id = params.get('id');
    if (id) {
      this.bookService.getBook(id).subscribe({
        next: (book) => this.book = book ?? this.book,
        error: (err) => this.error = err
      });
    }
  });
}

goBack(): void {
  window.history.back();
}

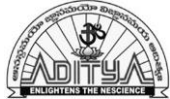
}
```

10. Update **dashboard.component.html** with below:

```
<h3>Top Books</h3>
<div class="grid grid-pad">
  <div *ngFor="let book of books" (click)="gotoDetail(book)" class="col-1-4">
    <div class="module book">
      <h4>{{ book.name }}</h4>
    </div>
  </div>
</div>
```

11. Update **dashboard.component.ts** with below:

```
import { Component, OnInit } from '@angular/core';
import { Router } from '@angular/router';
import { Book } from './book/book';
import { BookService } from './book/book.service';
@Component({
  selector: 'app-dashboard',
  templateUrl: './dashboard.component.html',
  styleUrls: ['./dashboard.component.css']
})
export class DashboardComponent implements OnInit {
  books: Book[] = [];
  constructor(private router: Router, private bookService: BookService) { }
  ngOnInit(): void {
    this.bookService.getBooks().subscribe(books => this.books = books.slice(1, 5));
  }
  gotoDetail(book: Book): void {
```



```
    this.router.navigate(['/books/detail', book.id]);  
  }  
}
```

12. Save the files and check the output in the browser.

[Books](#) [Dashboard](#)

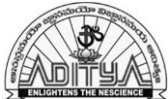
MyBooks

- 1 HTML 5
  - 2 CSS 3
  - 3 Java Script
  - 4 Ajax Programming
  - 5 jQuery
  - 6 Mastering Node.js
  - 7 Angular JS 1.x
  - 8 ng-book 2
  - 9 Backbone JS
  - 10 Yeoman

## HTML 5 details!

**id:** 1

name: HTML 5



## **EXERCISE-11(A)**

Course Name: MongoDB Essentials - A Complete MongoDB Guide

**Module Name:** Installing MongoDB on the local computer, Create MongoDB Atlas Cluster.

## Installing MongoDB on Local Computer

- **Download MongoDB:** Visit the official MongoDB website (<https://www.mongodb.com/try/download/community>) to download the MongoDB Community Server for your operating system.
  - **Install MongoDB:**
    - **Windows:** Run the downloaded installer and follow the installation wizard's instructions.
    - **macOS:** Use Homebrew to install MongoDB by running:  
`brew tap mongodb/brew`  
`brew install mongodb/brew/mongodb-community`
    - **Linux:** Follow the instructions provided on the MongoDB website for your specific distribution.
  - **Start MongoDB:**
    - **Windows:** MongoDB is typically installed as a service and starts automatically. You can also manually start it using the **Services** application.
    - **macOS and Linux:** Start MongoDB using the terminal by running: **mongod**
  - **Access MongoDB Shell:**
    - Open a new terminal window.
    - Run **mongo** to start the MongoDB shell and interact with the database.

## Creating a MongoDB Atlas Cluster

- MongoDB Atlas is a cloud-based MongoDB service that provides fully managed databases.
  - **Sign Up for MongoDB Atlas:**
    - Go to the MongoDB Atlas website (<https://www.mongodb.com/cloud/atlas>) and click "Get started free."
    - Follow the prompts to sign up for an account.

## 1. Create a Cluster:

- After signing up and logging in, click the "**Build a New Cluster**" button.
  - Choose a cloud provider, region, and cluster settings. You can choose the free tier (M0) to get started.

## **2. Configure Security:**

- Click "**Security**" in the left-hand menu.
  - Add your IP address to the **IP Whitelist** to allow connections to your cluster.

### **3. Connect to Your Cluster:**

- Click "**Clusters**" in the left-hand menu.
  - Click the "**Connect**" button for your cluster.
  - Choose "**Connect Your Application**" to get the connection string.

#### **4. Connect to Atlas Cluster using MongoDB Shell:**

- Open a terminal window.
  - Run: **mongo "your\_connection\_string"**  
Replace "**your\_connection\_string**" with the actual connection string you obtained.





```
db.collectionName.updateMany(  
  { field: value },  
  { $set: { updatedField: newValue } }  
)
```

- Delete (Remove) Documents:

To remove documents from a collection, you can use the `deleteOne()` or `deleteMany()` methods.

```
// Delete a single document  
db.collectionName.deleteOne({ field: value })  
  
// Delete multiple documents  
db.collectionName.deleteMany({ field: value })
```



