
Visit To our Youtube Channel - [Youtube](#)

Course Content

Part - 1

- Lecture 1 --> E-Shop Overview
- Lecture 2 --> Have A Look On API [Download Resource](#)
- Lecture 3 --> Installing Node [Download Resource](#)
- Lecture 4 --> Downloading And Running API Server [Download Resource](#)
- Lecture 5 --> Installing MongoDB [Download Resource](#)
- Lecture 6 --> Installing Code Editor - VS Code [Download Resource](#)
- Lecture 7 --> Creating New Angular Project [Follow Steps](#)
- Lecture 8 --> Something About VS Code [Read Guide](#)
- Lecture 9 --> Creating Components - Home , Header , Footer
- Lecture 10 --> Adding Bootstrap [Resource](#)
- Lecture 11 --> Creating NavBar [Bootstrap NavBar](#)
- Lecture 12 --> Creating Components For User
- Lecture 13 --> Adding Navigation
- Lecture 14 --> User Signup Form [Download Template](#)
- Lecture 15 --> Installing postman and importing request [Download Postman](#)
- Lecture 16 --> Reading Values From Form
- Lecture 17 --> Creating Type For User

- Lecture 18 --> User-Service , User Signup , Showing Errors
- Lecture 19 --> Programmatically navigate to login Page
- Lecture 20 --> Installing Mongo DB Compass [Download](#)
- Lecture 21 --> Login Page Design
- Lecture 22 --> User Login
- Lecture 23 --> JWT Token
- Lecture 24 --> Map Operator
- Lecture 25 --> Programmatically navigate to Home Page

Part - 2

- Lecture 26 --> Importing Sample Data
- Lecture 27 --> Home Screen Components Arrangement
- Lecture 28 --> Designing Product Card And Filter Components
- Lecture 29 --> Getting Categories From Server
- Lecture 30 --> Getting Products From Server
- Lecture 31 --> Adding Authentication Header
- Lecture 32 --> Better Way To Handle Authentication Header
- Lecture 33 --> Product Model & Using Map Operator
- Lecture 34 --> Product As Input to Product Card Component
- Lecture 35 --> A Message To Students
- Lecture 36 --> Managing Cart - part 1
- Lecture 37 --> Managing Cart - part 2
- Lecture 38 --> Subject And Cart [Read Docs](#)
- Lecture 39 --> BehaviorSubject And Cart [Read Docs](#)

- Lecture 40 --> Cart Item Quantity - Design

Part - 3

- Lecture 41 --> Increasing And Decreasing Item Quantity
- Lecture 42 --> Showing Products On Cart Page
- Lecture 43 --> Saperating Product-Quantity Component
- Lecture 44 --> Using Product-Quantity component in cart page
- Lecture 45 --> Hiding Headers Links
- Lecture 46 --> Hiding Admin-Dashboard Link
- Lecture 47 --> Problem With Hidden Property Binding
- Lecture 48 --> Unsubscribing Observables
- Lecture 49 --> Using Async Pipe
- Lecture 50 --> When to Async Pipe
- Lecture 51 --> Filter Products By Category
- Lecture 52 --> Filter Products By Price
- Lecture 53 --> Place Order
- Lecture 54 --> Checkout Modal
- Lecture 55 --> Showing Orders In Order page

Part - 4

- Lecture 56 --> Admin Home Page
- Lecture 57 --> Admin Components and Child Routing [Read Docs](#)
- Lecture 58 --> Product And Category Form
- Lecture 59 --> Reading Form Values
- Lecture 60 --> Saving Product and Category
- Lecture 61 --> Listing Products
- Lecture 62 --> Updating Products
- Lecture 63 --> Updating Orders Status
- Lecture 64 --> Showing Orders Details
- Lecture 65 --> Currency Pipe
- Lecture 66 --> Listing Customer
- Lecture 67 --> User Auth-Guard
- Lecture 68 --> Admin Auth-Guard
- Lecture 69 --> returnUrl

Part - 5

- Lecture 70 --> Admin Dashboard - Collecting Data
- Lecture 71 --> Admin Dashboard - Cards
- Lecture 72 --> Admin Dashboard - Charts [Read Docs](#)
- Lecture 73 --> Proxying to a Backend Server [Read Docs](#)
- Lecture 74 --> Intercepting requests and responses [Read Docs](#)
- Lecture 75 --> Handling Errors In Interceptor [Read Docs](#)
- Lecture 76 --> Showing Error Message [Read Docs](#)
- Lecture 77 --> Showing Proper Error Messages

- Lecture 78 --> Showing Progress Bar
 - Lecture 79 --> Creating Modules
 - Lecture 80 --> AWS Lightsail - Deploy Angular Project With Server Application - part 1
 - Lecture 81 --> AWS Lightsail - Deploy Angular Project With Server Application - part 2
 - Lecture 82 --> Deploy in Github Pages
 - Lecture 83 --> Deploy to AWS Amplify
-