

Lesson 01 Demo 03 Develop UI Page for eCommerce Store

Objective: To develop UI page for ecommerce store

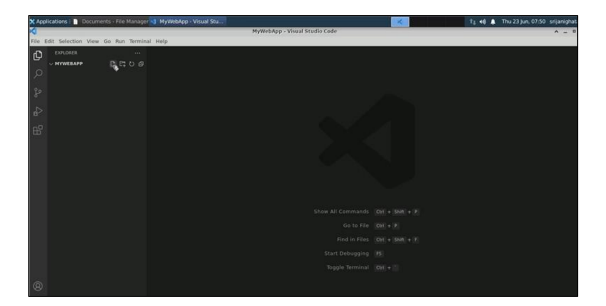
Prerequisites: Visual Studio Core

Steps to be followed:

- 1. Create a login.html page in your MyWebApp project and use forms to implement authentication
- 2. Creating a new file named project-details.html

Step 1: Create a login.html page in your MyWebApp project and use forms to implement authentication

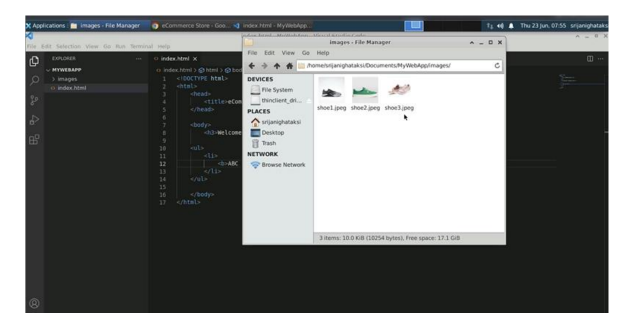
1.1 Click on MyWebApp to open the file.





1.2 Check the codes of the file and click on the index.html file.

1.3 Check each image from the list of downloaded images.





1.4 Update the code to add image description.

```
## Applications | mages | File Manager | Geometryce Store | Good | mides.html | MyWebApp | Visual Studio Code | Tg | M | Thu 23 Jun, 07-57 | srijanighata | Index.html | MyWebApp | Visual Studio Code | Tg | M | Thu 23 Jun, 07-57 | srijanighata | Index.html | MyWebApp | Visual Studio Code | Tg | M | Thu 23 Jun, 07-57 | srijanighata | Index.html | MyWebApp | Visual Studio Code | Tg | M | Thu 23 Jun, 07-57 | srijanighata | Index.html | MyWebApp | Visual Studio Code | Tg | M | Thu 23 Jun, 07-57 | srijanighata | Thu 23 Jun, 07-57 | srijanigh
```

1.5 Update the code in the index.html file as we have already added images.



Step 2: Creating a new file named project-details.html

2.1 Add details of a project and create a new file project-details.html.

2.2 The new product-details.html page needs updating.



2.3 Once the index.html file is updated, we open the webpage to check the images.



2.4 Modify the code in the index.html file.



2.5 Check the webpage.

