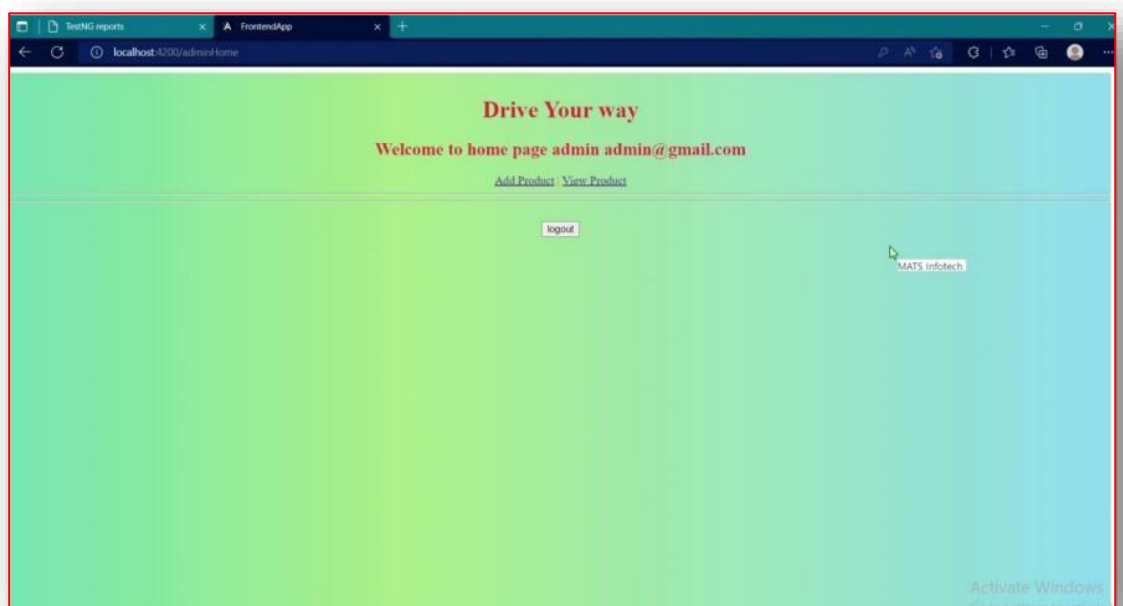
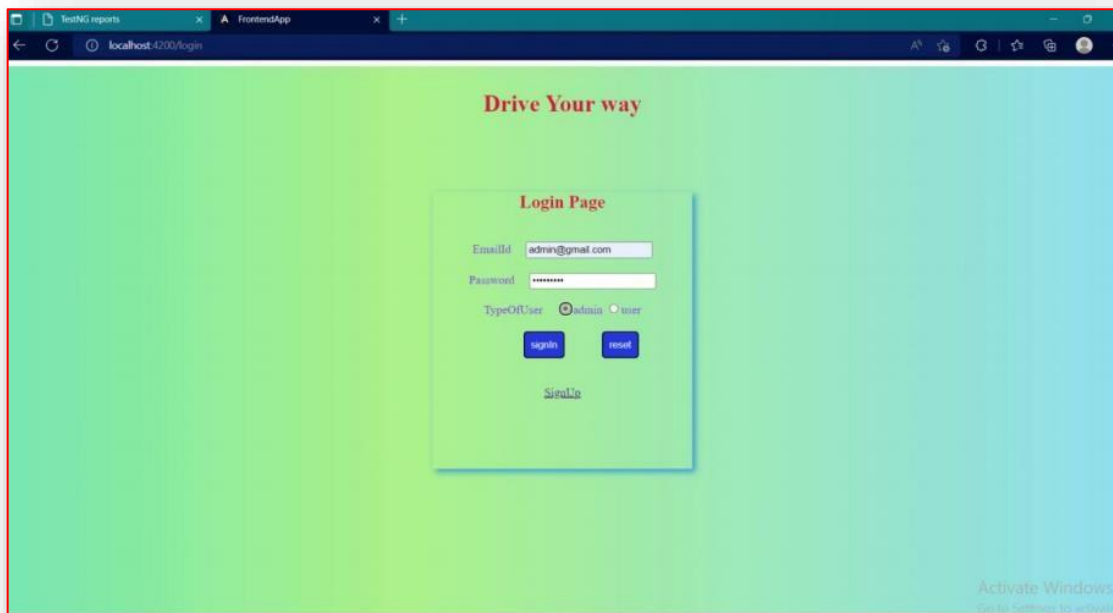


I had pushed the Code to git below is the URL link

<https://github.com/R-NandaKumar//>

OUTPUT FOR DRIVE YOUR WAY

Creating an admin account



Adding a Product

The screenshot shows a web browser window with the URL `localhost:4200/admin/home/addProduct`. The page has a green header with the text "Drive Your way" and "Welcome to home page admin admin@gmail.com". Below the header, there are two links: "Add Product" and "View Product". The main content area is titled "Add Product" and contains three input fields: "PName", "Price", and "URL". Below these fields are two buttons: "store Product" and "reset". At the bottom of the form, there is a message "Product details stored" and a "logout" button. The browser window also shows a tab for "testNG reports" and an "Activate Windows" watermark in the bottom right corner.

Drive Your way

Welcome to home page admin admin@gmail.com

[Add Product](#) [View Product](#)

Add Product

PName

Price

URL

Product details stored

Activate Windows

This screenshot shows the same "Add Product" form as the previous one, but with data entered into the input fields. The "PName" field contains the text "nano", the "Price" field contains "100000", and the "URL" field contains "dth-1200_resizemode-4i.jpg". The "store Product" and "reset" buttons are still present, along with the "Product details stored" message and the "logout" button. The browser window and "Activate Windows" watermark are also visible.

Drive Your way

Welcome to home page admin admin@gmail.com

[Add Product](#) [View Product](#)

Add Product

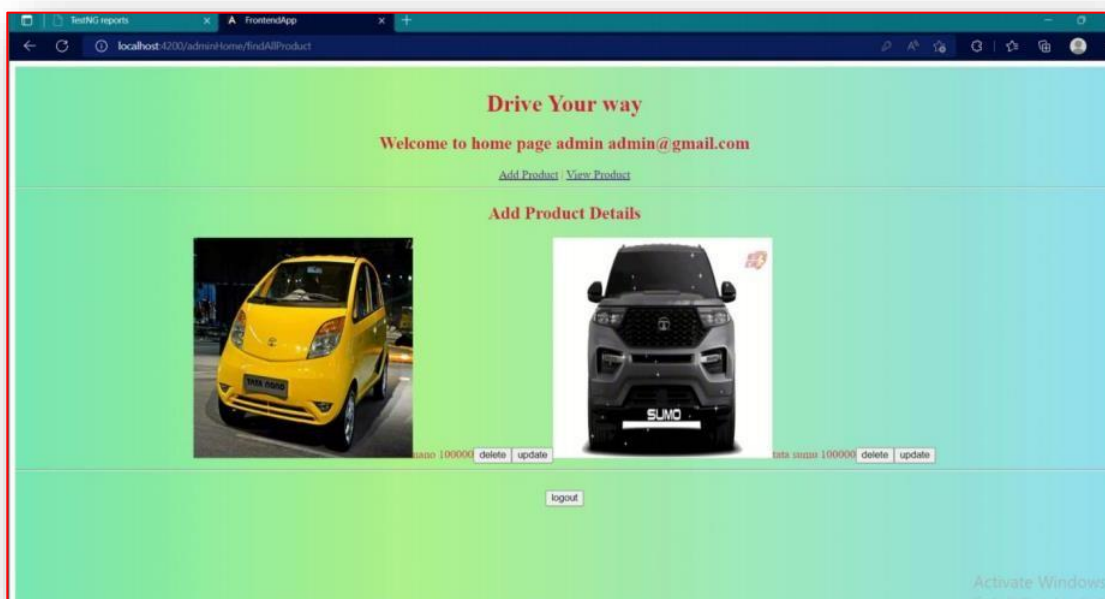
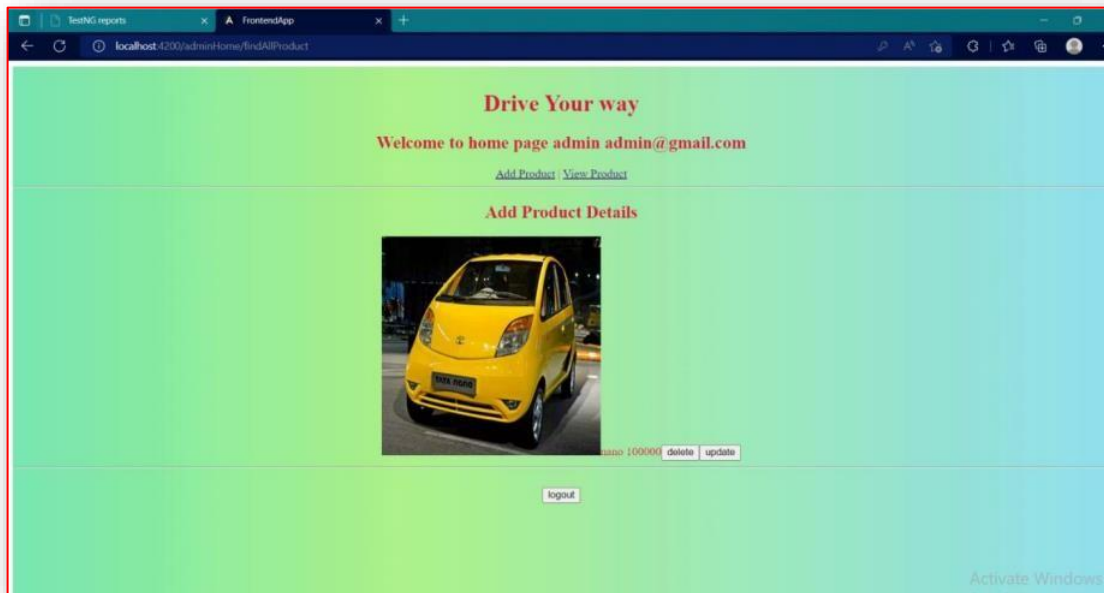
PName

Price

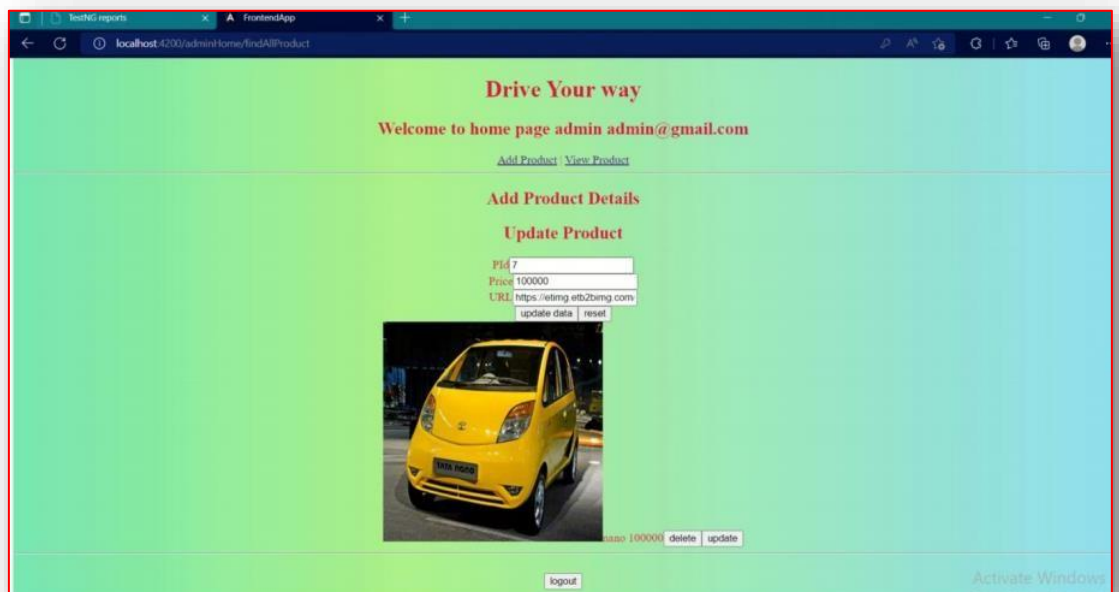
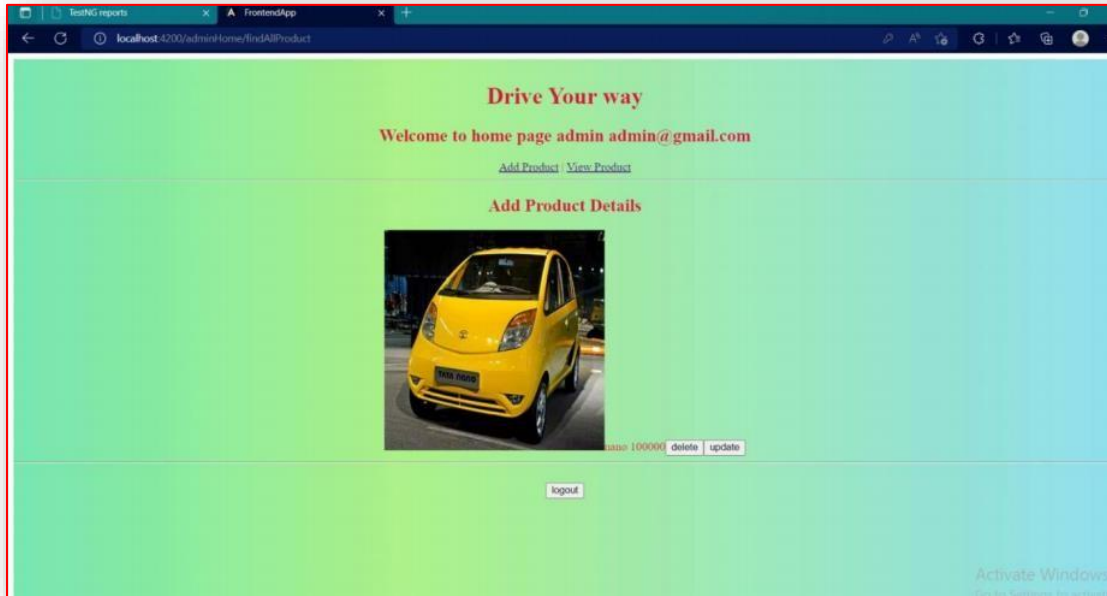
URL

Product details stored

Activate Windows

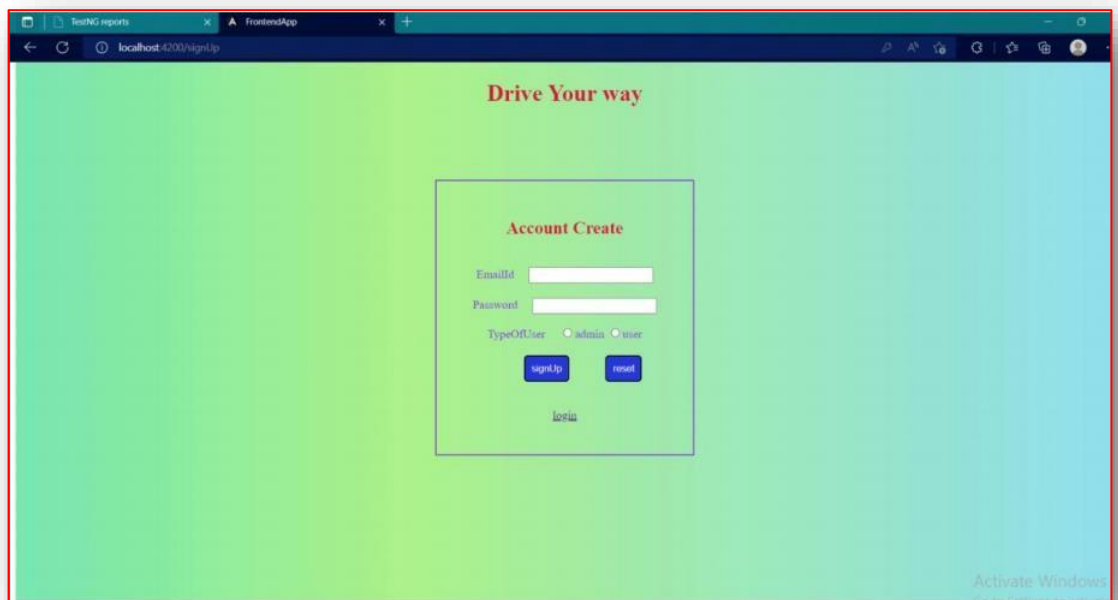


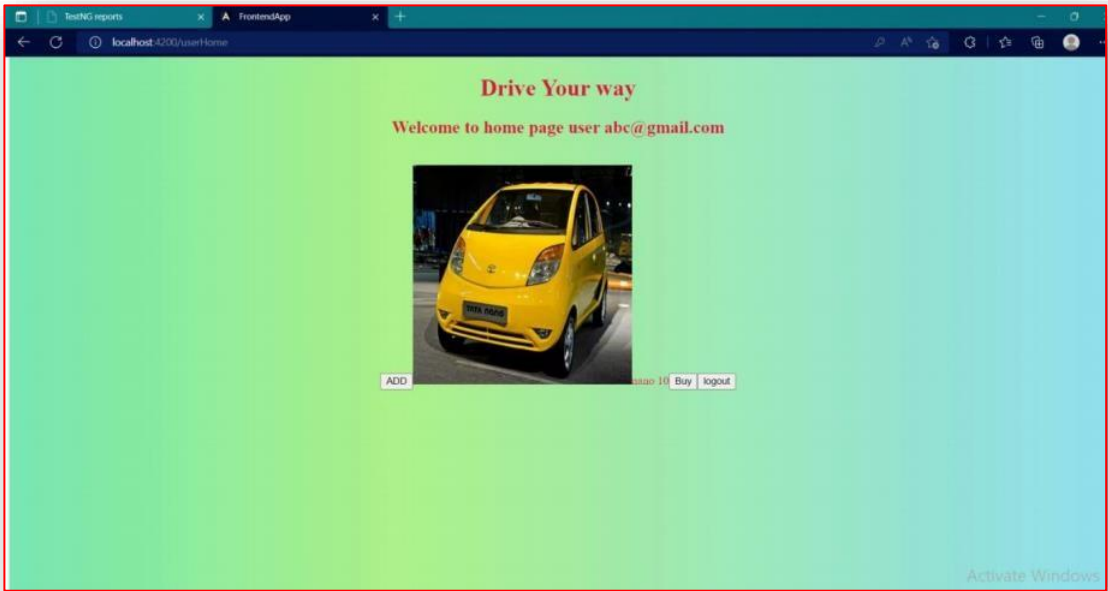
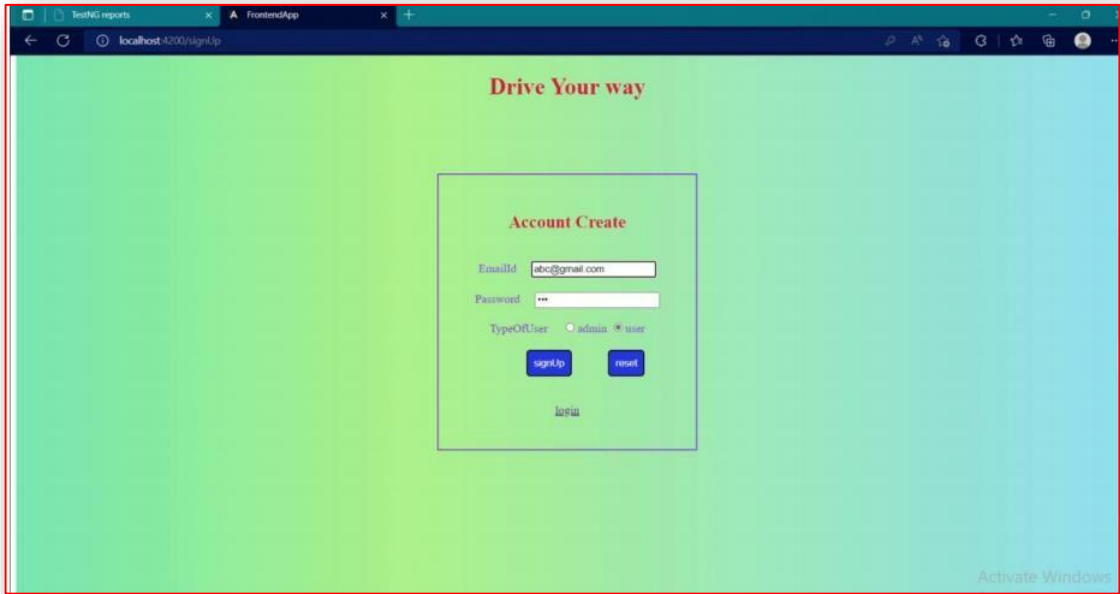
Delete & Update a Product

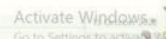




Creating a user account







1 suite

Switch Retro Theme

Test results

All suites

Default suite

Info

- C:\Users\admin\AppData\Local\Temp\testing-eclipse-504158757\testing-customsuite.xml
- 1 test
- 1 group
- Times
- Reporter output
- Ignored methods
- Chronological view

Results

- 3 methods, 3 passed
- Passed methods (show)

Activate Windows
Go to Settings to activate Windows.

1 suite

Switch Retro Theme

Test results

All suites

Default suite

Info

- C:\Users\admin\AppData\Local\Temp\testing-eclipse-504158757\testing-customsuite.xml
- 1 test
- 1 group
- Times
- Reporter output
- Ignored methods
- Chronological view

Results

- 3 methods, 3 passed
- Passed methods (show)

Times for Default suite

Total running time: 31 seconds

Number	Method	Class	Time (ms)
0	cross_T2	com.simplilearn.driver_your_way_test	16,715
1	cross_T1	com.simplilearn.driver_your_way_test	11,579
2	initialization_T0	com.simplilearn.driver_your_way_test	2,818

Activate Windows
Go to Settings to activate Windows.

1 suite

Switch Retro Theme

Test results

All suites

Default suite

Info

- C:\Users\admin\AppData\Local\Temp\testing-eclipse-504158757\testing-customsuite.xml
- 1 test
- 1 group
- Times
- Reporter output
- Ignored methods
- Chronological view

Results

- 3 methods, 3 passed
- Passed methods (hide)
 - cross_T1
 - cross_T2

com.simplilearn.driver_your_way_test

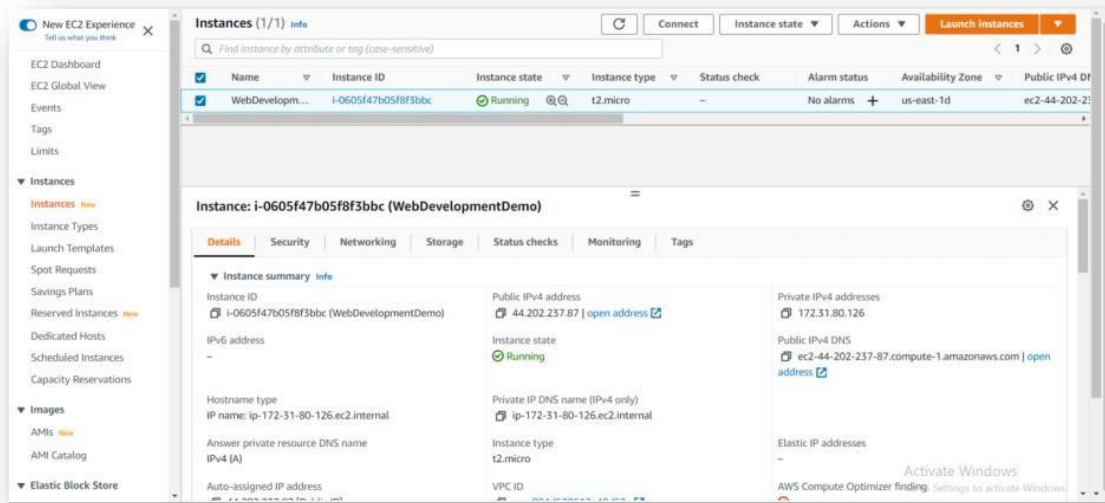
cross_T1

cross_T2

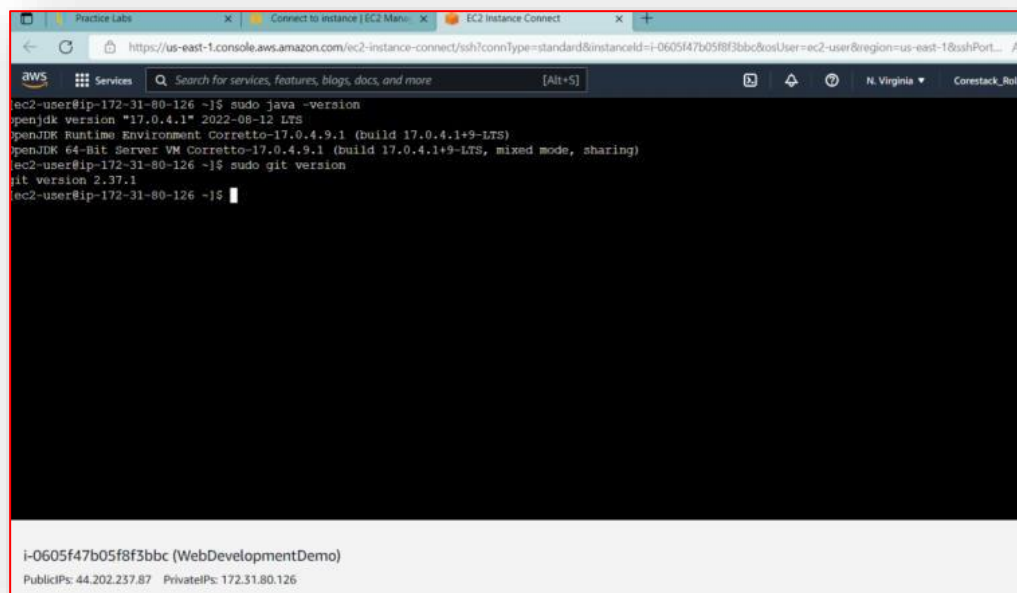
initialization_T0

Activate Windows

connect to ec2 instance

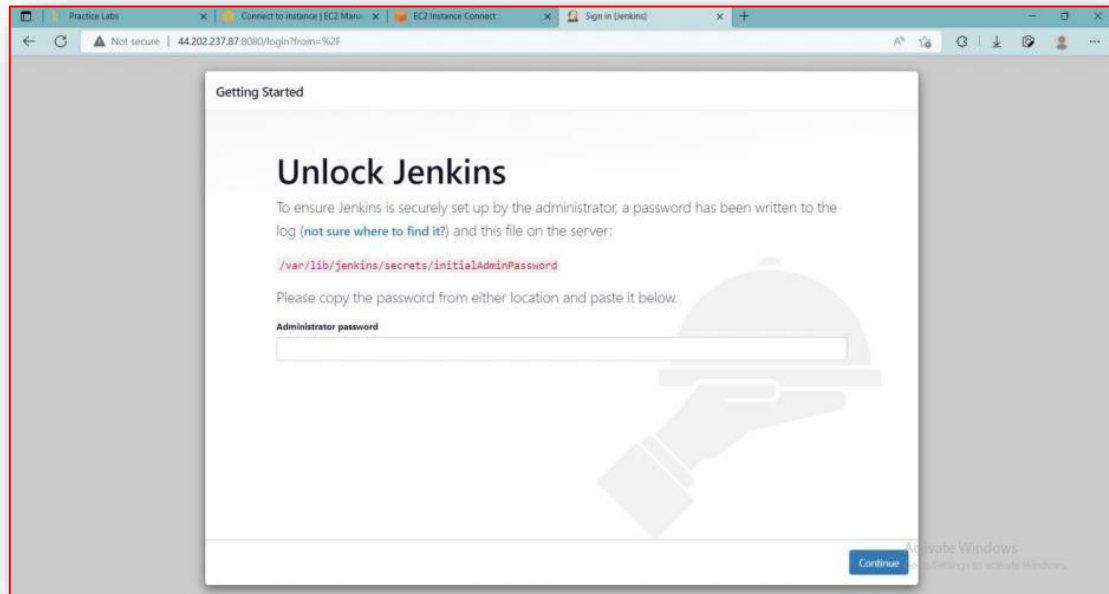


check java and git are installed or not.

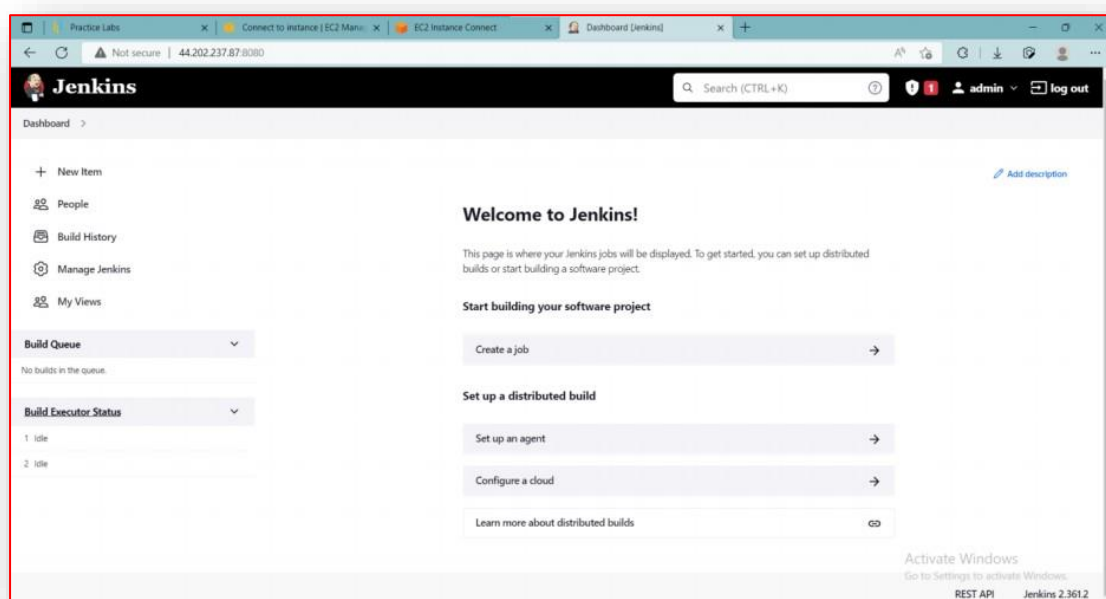


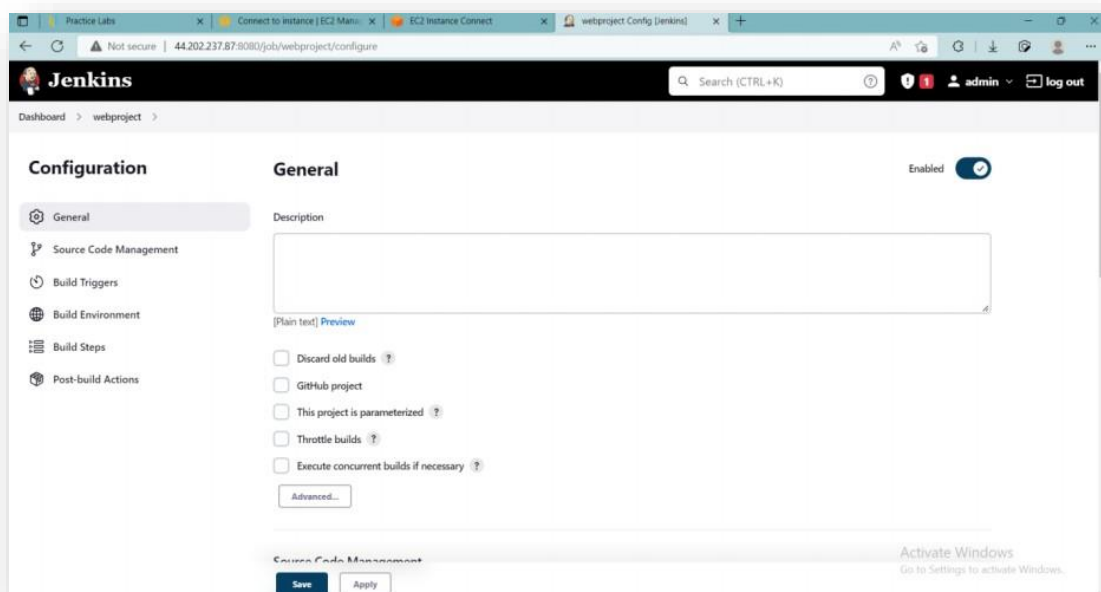
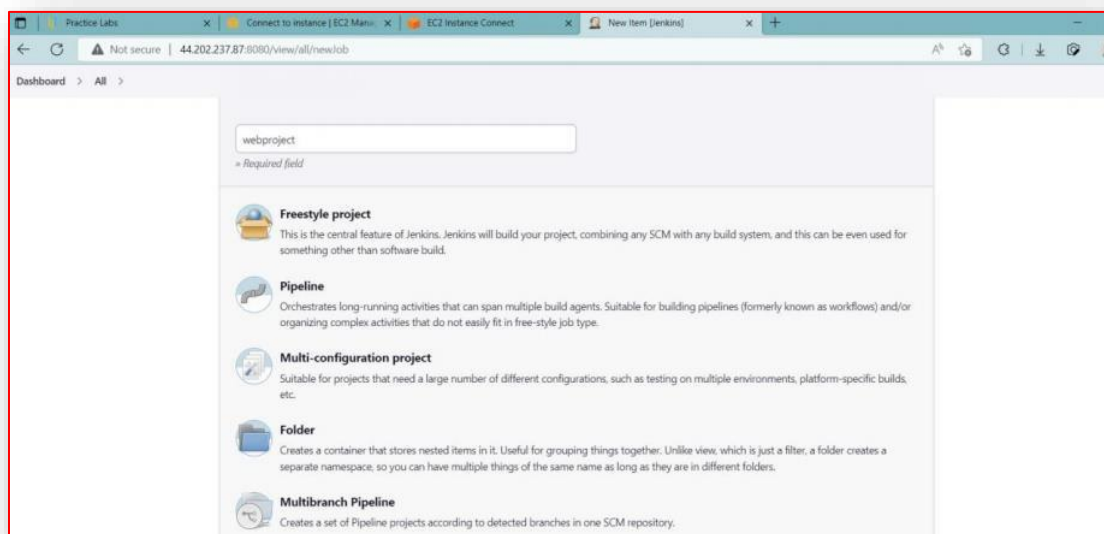
use Jenkins

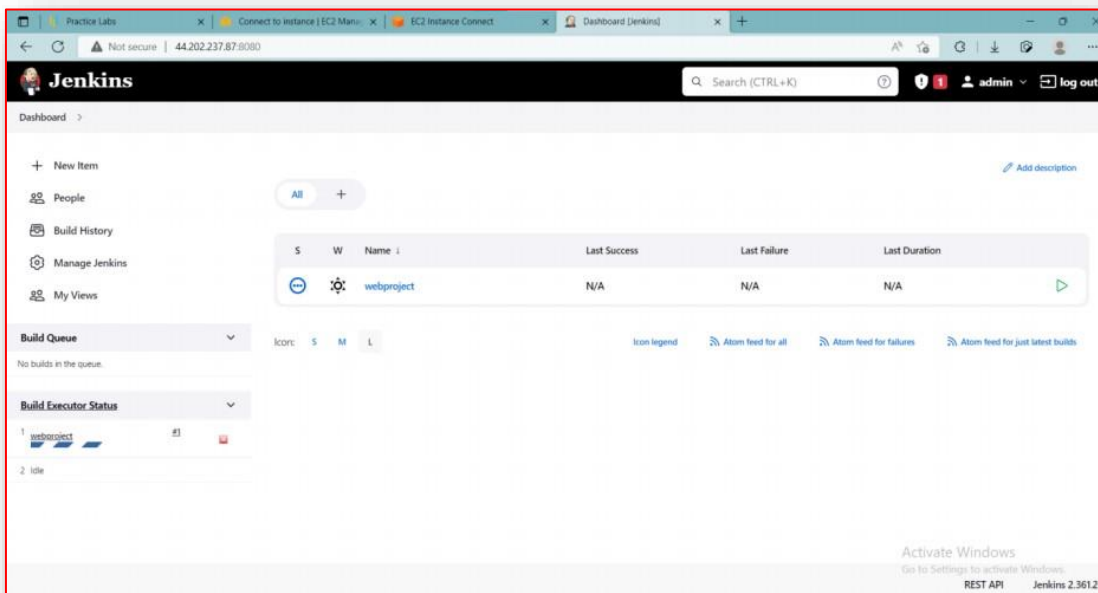
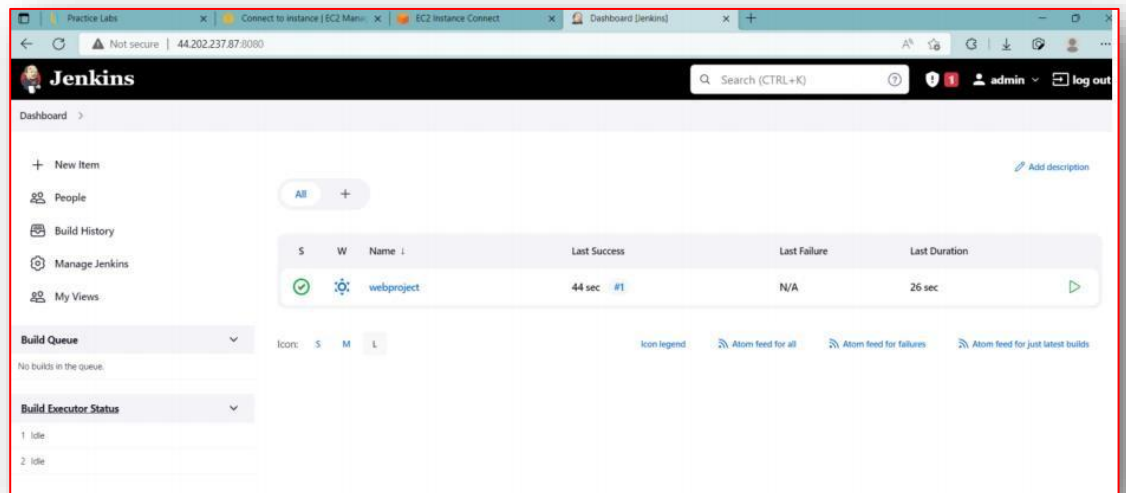
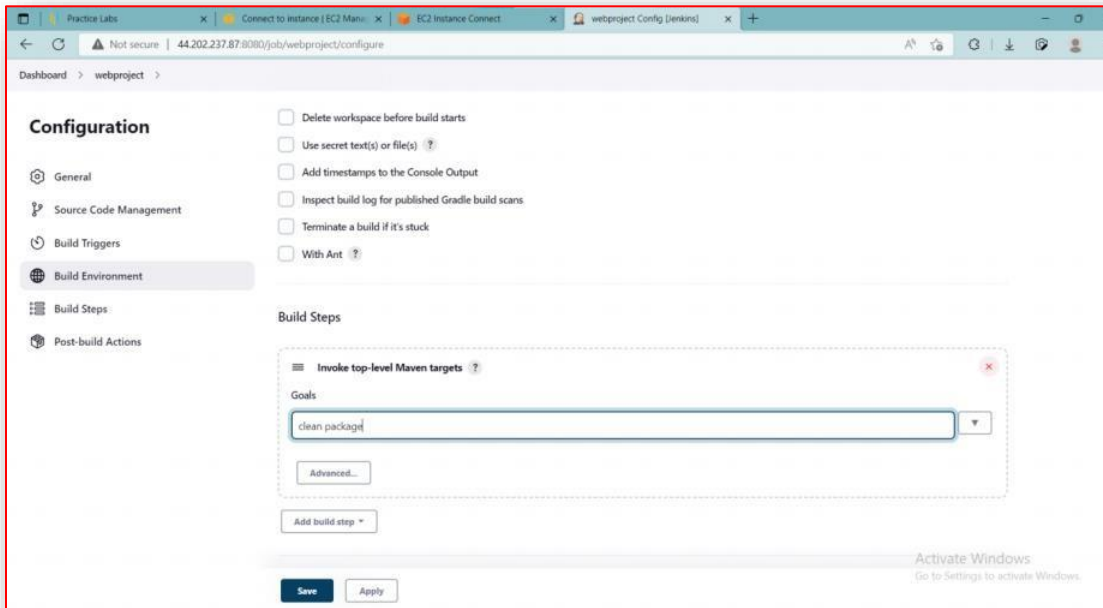
Use public IP :8080 as shown for Jenkins. Following page will open



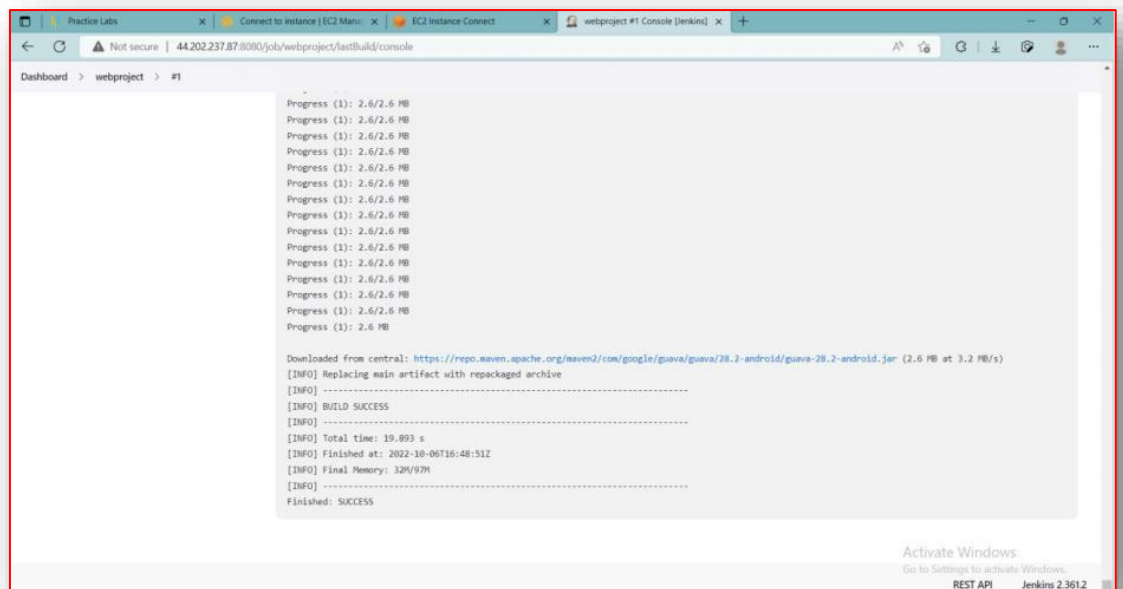
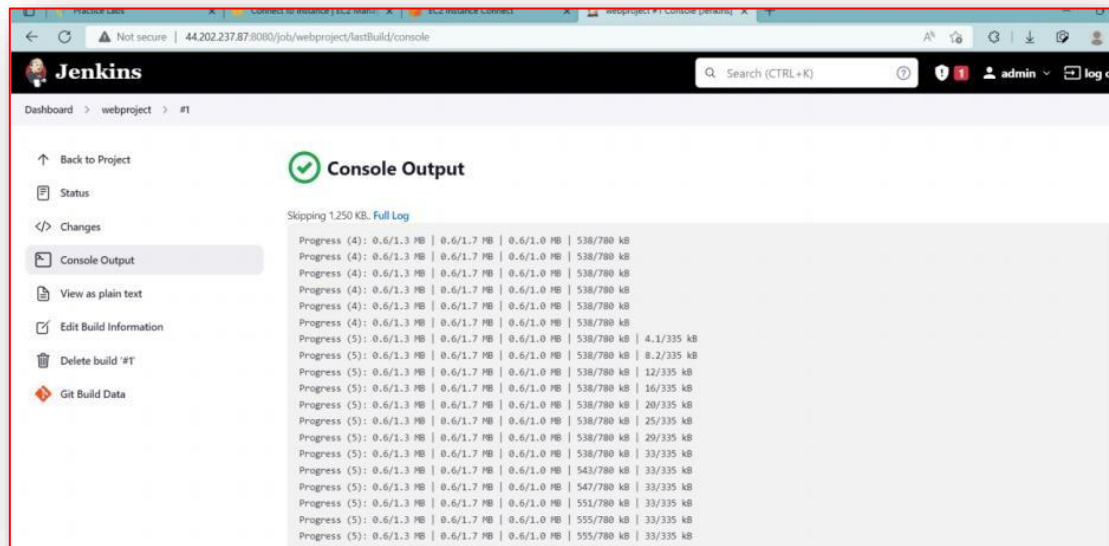
Build the project using Jenkins



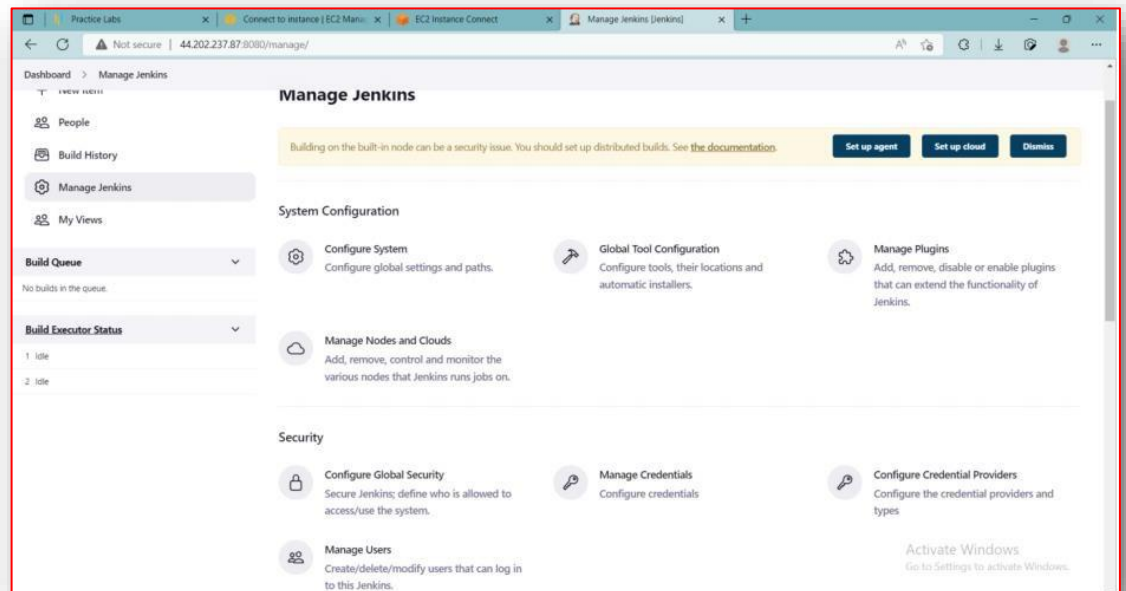
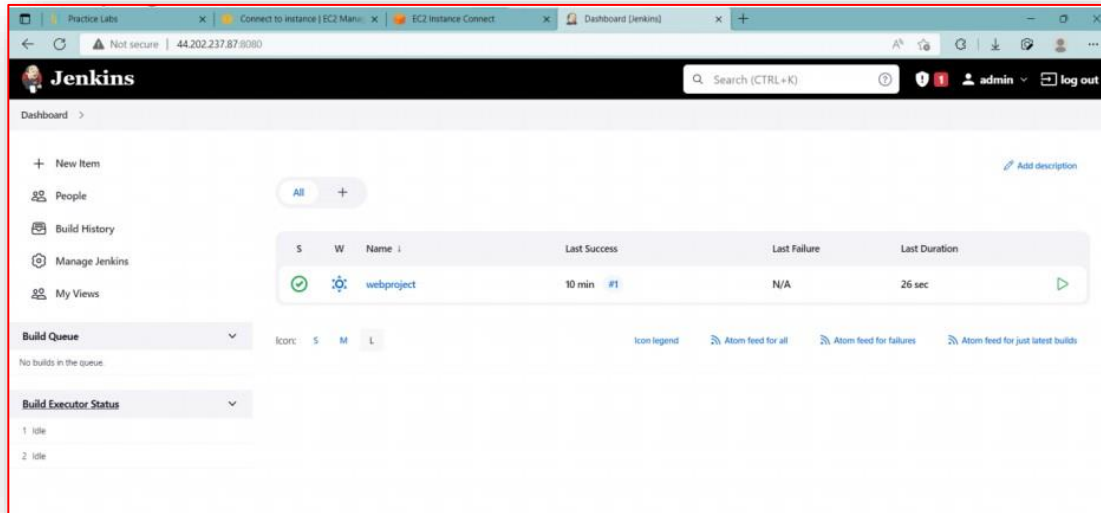


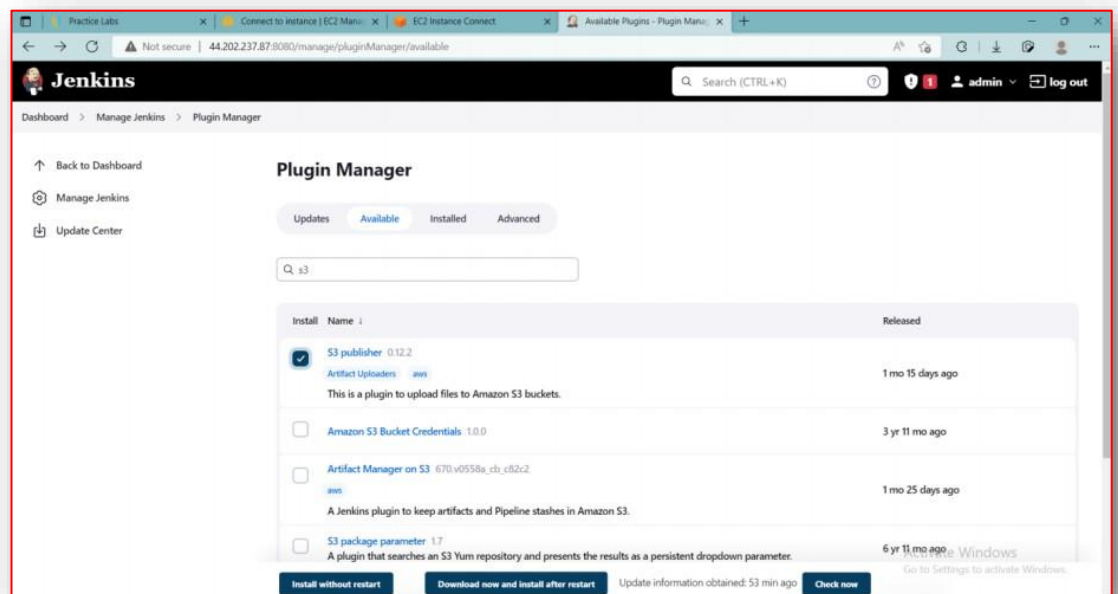
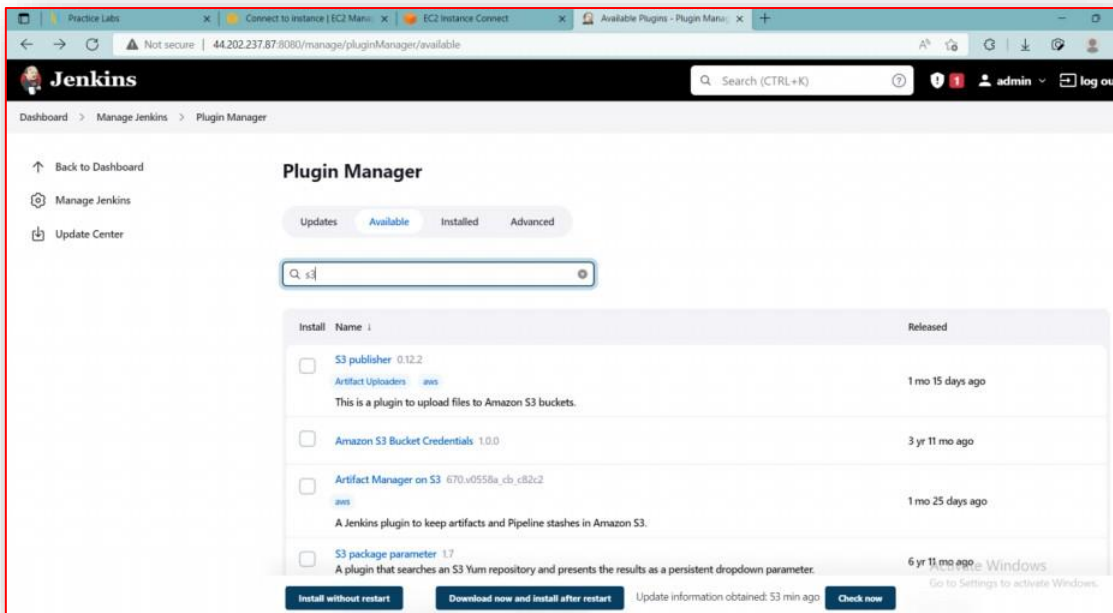


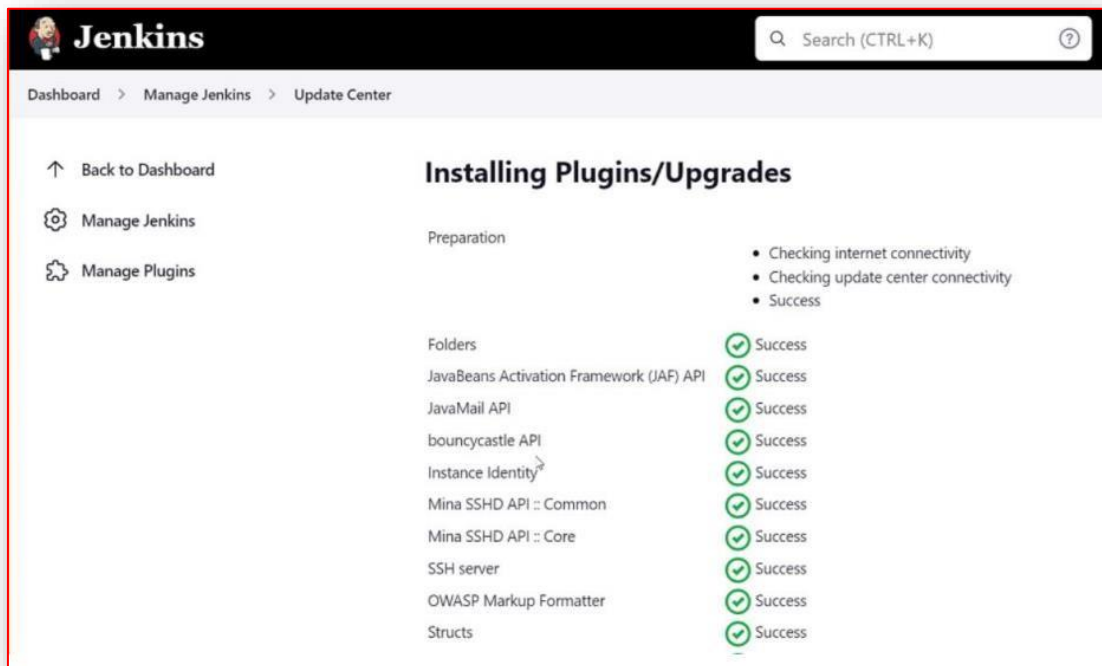
Output



Now for s3 we have to configure it. By Plugin







Docker file in angular
Docker Container

