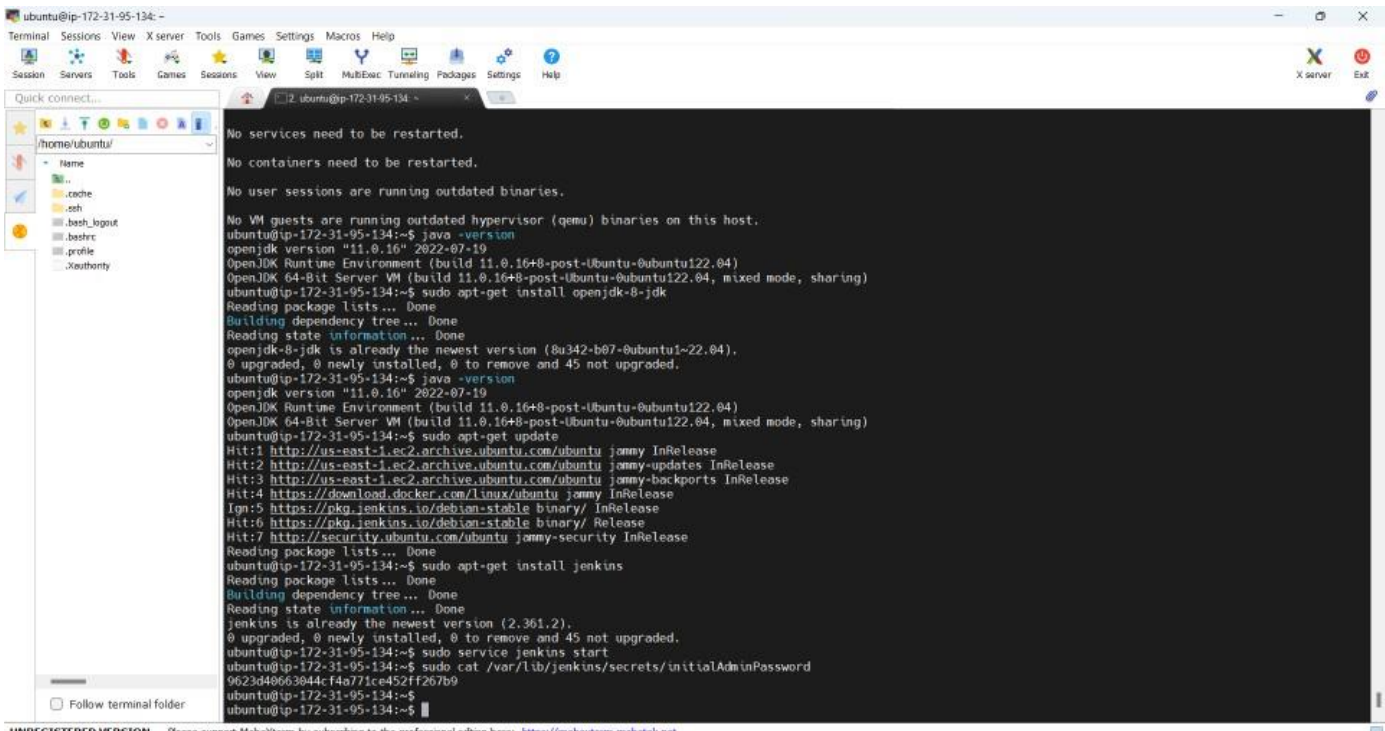
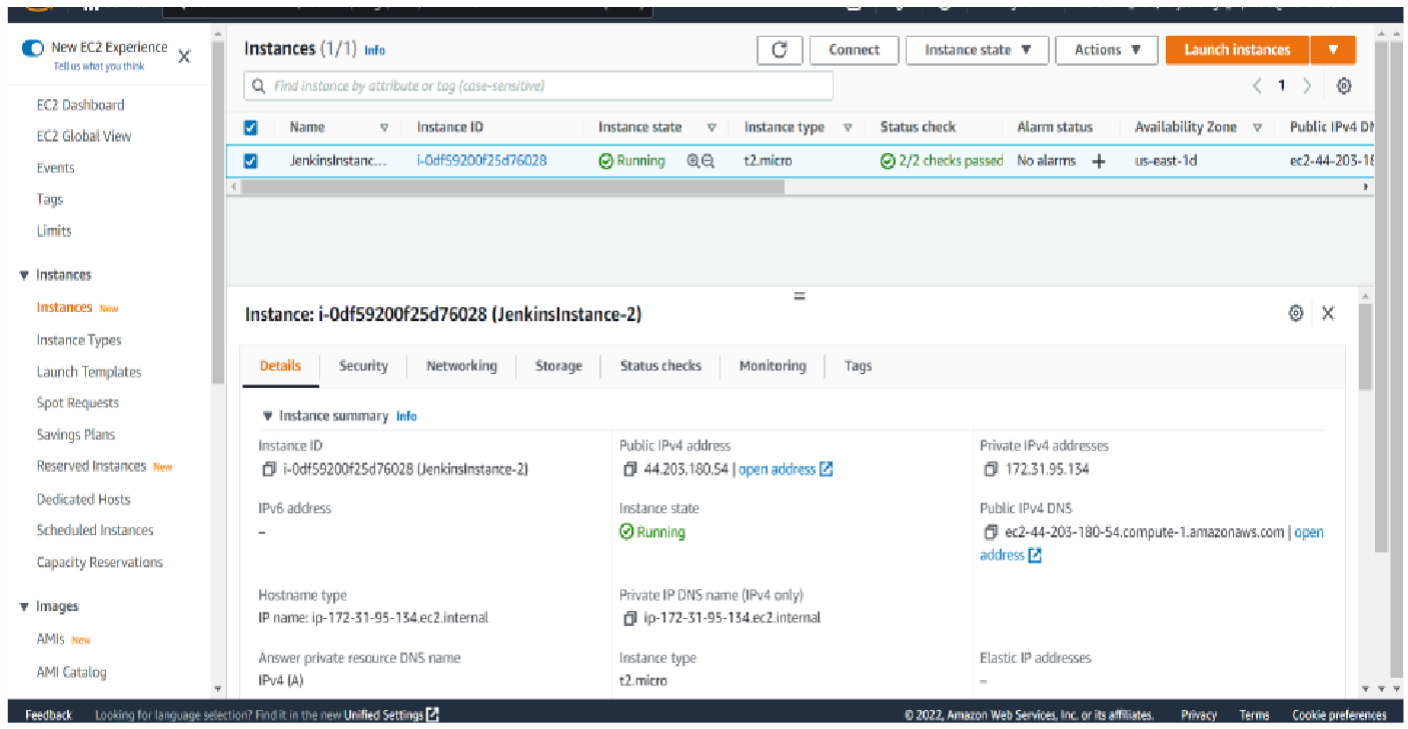
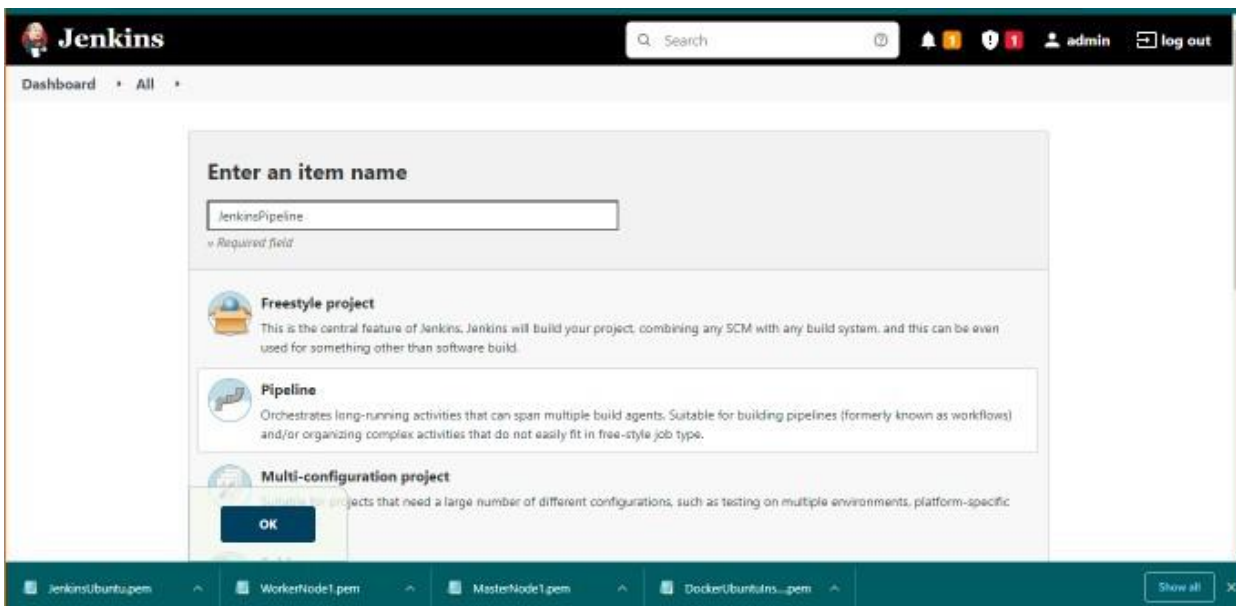


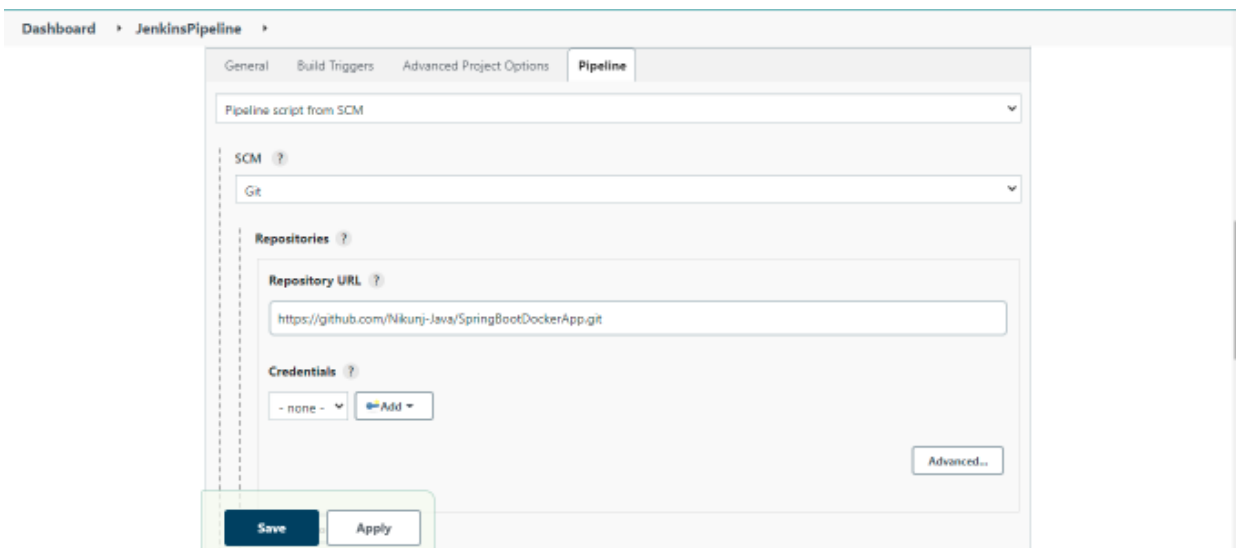
Jenkins Pipeline to Deploy Docker Swarm SS.





Select pipeline project

Link: <https://github.com/Nikunj-Java/SpringBootDockerApp.git>



Save it click on build now

If you are getting permissiondenied error in build

Run below code:

```
sudo chmod 777 /var/run/docker.sock
```

click on Build Now

The screenshot shows the Jenkins web interface for a pipeline named 'Pipeline JenkinsPipeline'. The top navigation bar includes the Jenkins logo, a search bar, and user information (admin). The left sidebar contains a menu with options: Status, Changes, Build Now, Configure, Delete Pipeline, Full Stage View, Rename, Pipeline Syntax, Build History, and trend. The main content area displays the 'Stage View' for the pipeline, showing a table of stages and their durations. Below the stage view, there is a 'Permalinks' section. The build history section shows a list of builds, with the most recent build (Oct 7, 2022, 7:01 AM) highlighted.

Stage	Checkout Source Code	Build
Average stage times:	1s	12min 52s
Oct 07 07:01	1s	12min 52s

Goto moba xterm and run below code

Sudo docker images