#### **ASSIGNMENT 5**

# Setting Up and Running a Jenkins Pipeline with Git and Maven

# Step 1: Clone the Repository

- 1. Open Command Prompt and navigate to a desired directory.
- 2. Run the command:

git clone https://github.com/ranjanisengottaian/DemoRepos.git

3. Navigate into the cloned directory:

cd DemoRepos

## Step 2: Access Jenkins Inside Docker

- 1. Run the following command to enter the Jenkins container:
  - docker exec -it jenkins-blueocean /bin/bash
- 2. Navigate to the cloned repository inside the container:

cd DemoRepos

#### Step 3: Install Maven

1. Inside the Jenkins container, install Maven by running:

sudo apt-get install -y maven

This will install Maven and set up dependencies.

2. Verify Maven installation:

mvn -version

## Step 4: Run the Jenkins Pipeline

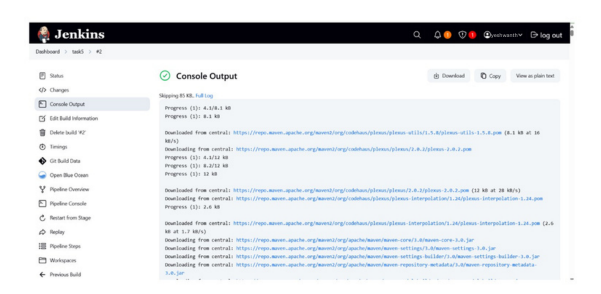
- 1. Open Jenkins in your browser.
- 2. Click on New Item.
- 3. Enter the item name (e.g., task-5).
- 4. Select Pipeline and click OK.
- 5. Open the newly created pipeline (task-5).
- 6. Click on Configure.

- 7. Under the Pipeline section, choose Pipeline script from SCM.
- 8. Select Git as the SCM.
- 9. Paste your Git repository URL (e.g., https://github.com/ranjanisengottaian/DemoRepos.git).
- 10. Click Save.
- 11. Click on Build Now to start the pipeline.

# Step 5: Verify the Build Output

- 1. Monitor the build progress under Build History in Jenkins.
- 2. If the build is successful, verify the output.
- 3. If there are errors, check the logs in Console Output and fix any issues.

#### **OUTPUT:**



REST API Jenkins 2.498