Lab Exercise 7 Integrating Maven with Jenkins

Name-Manish kumar

Batch-2 (DevOps)

SAP ID-500119723

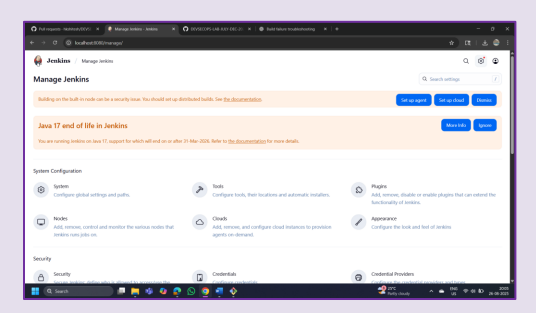
Objective: To install the Maven plugin in Jenkins for smooth integration and automation of Maven-based build processes within the Jenkins environment

Tools required: Git, GitHub, and Jenkins

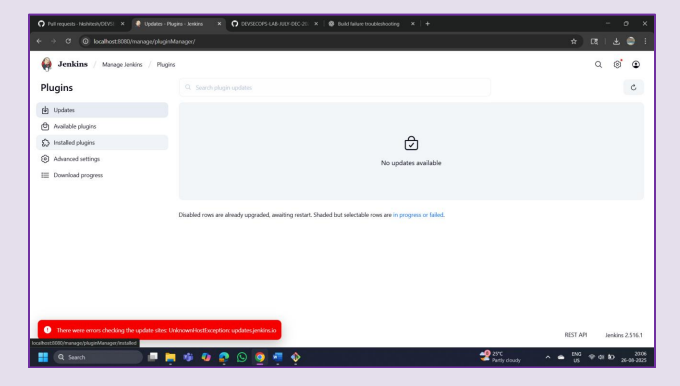
Prerequisites: None

Step 1: Install the Maven plugin

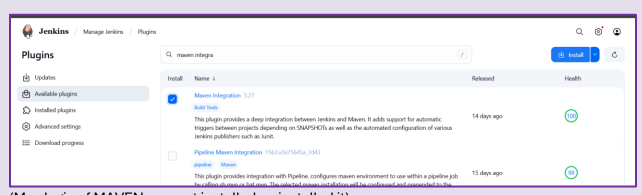
- 1.1 Open the browser, go to the Jenkins Dashboard by typing **localhost:8080** in your browser, provide the credentials, and click the **Sign in** button
- 1.2 Click on the **Manage Jenkins** option as shown in the screenshot below:



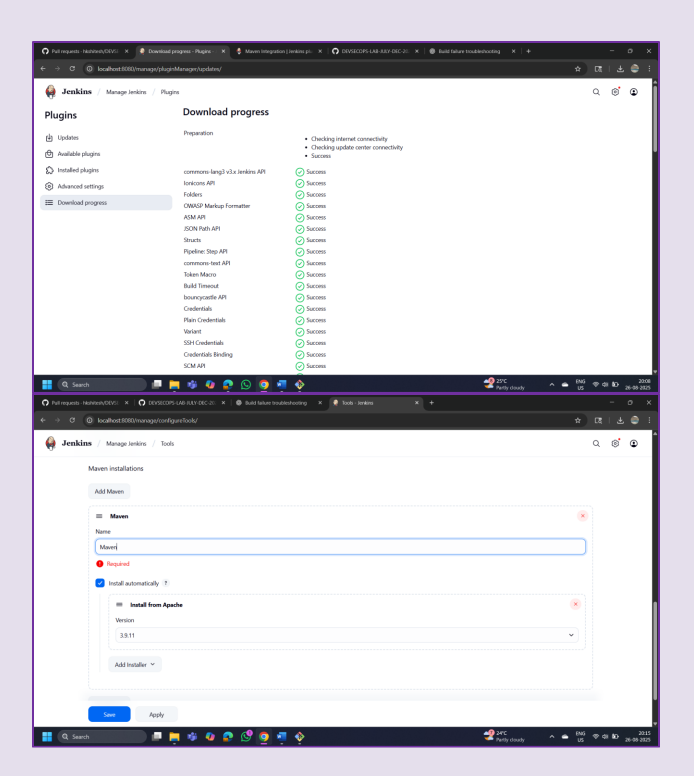
1.3 Click on the **Plugins** option as shown in the screenshot below:



1.4 Click on **Installed plugins** to verify whether the **Maven Integration plugin** has been installed



(My plugin of MAVEN was not installed so installed it)

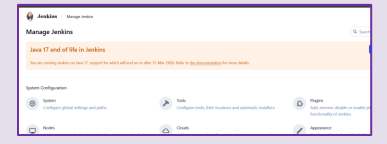


1.5 Use the following command to check the Maven version: **mvn -version**

```
C:\apache-maven-3.9.11\apache-maven-3.9.11\bin>mvn -version
Apache Maven 3.9.11 (3e54c93a704957b63ee3494413a2b544fd3d825b)
Maven home: C:\apache-maven-3.9.11\apache-maven-3.9.11
Java version: 23.0.1, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-23
Default locale: en_IN, platform encoding: UTF-8
OS name: "windows 11", version: "10.0", arch: "amd64", family: "windows"
```

Step 2: Set up Global Tool Configuration

2.1 Go to the Jenkins Dashboard, click on Manage Jenkins, and then select Tools from the list of options\



2.2 To configure Maven, click on the **Maven installations** button in the Maven section and enter a **Name** and **MAVEN_HOME** path

