Step1: Download Jenkins war file. Create folder in D: Drive with name (Jenkins)

Step2: select Jenkins folder. Press shift button and right click on Jenkins folder. Select open command window here.

Step3:D:\jenkins>java –jar Jenkins.war

Copy password.

Step4: open Browser and type <http://localhost:8080>

Step5: paste password.

Step6: click on Suggest plug-in (first option).

Step7:Click on Continue.

Step8:username:harish

Password:harishenumula

Confirm password:harishenumula

Step9: click on save and finish.

Step10:close terminal and browser.

Open terminal.

Step11:D:\jenkins>java –jar Jenkins.war

Open browser localhost:8080

Login

Click on manage Jenkins.

Click on **Global Tool Configuration.**

**Click jdk.**

**Uncheck install automatically.**

**Name: JAVA\_HOME**

**JAVA\_HOME:** **C:\Program Files\Java\jdk1.8.0\_121**

**CLICK ON add maven.**

**Uncheck install automatically.**

**Name:** **MAVEN\_HOME**

**MAVEN\_HOME:** **D:\apache-maven-3.5.4**

**Click on save button.**

**Create project in Jenkins**

**Click on new item.**

**Enter project name.(** **Stock\_Accounting)**

**Click Free style project.**

**Click on ok.**

**Click on Build tab.**

**Click on Add Build step.**

**Select invoke top-level maven targets.**

**Select maven version .(Maven Home)**

**Goal (test)**

**Click on advance .**

**Pom(copy pom.xml path from Eclipse)**

**Click on save button.**

**Click on Jenkins.**

**Select project.**

**Click buildnow.**

**To know result.**

**Click On Build History.**