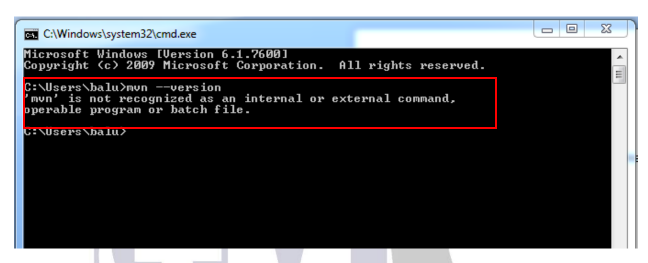


Step1:

>>Open cmd and check weather Maven install or not.



- >> Once got the above error your system is not set up the Maven.
- >> Then do the following Steps.

Step2:

>> Navigate to the below link.

" https://maven.apache.org/download.cgi "

Files

Maven is distributed in several formats for your convenience. Simply pick a ready-made binary distribution archive and follow the installation instru

In order to guard against corrupted downloads/installations, it is highly recommended to verify the signature of the release bundles against the put

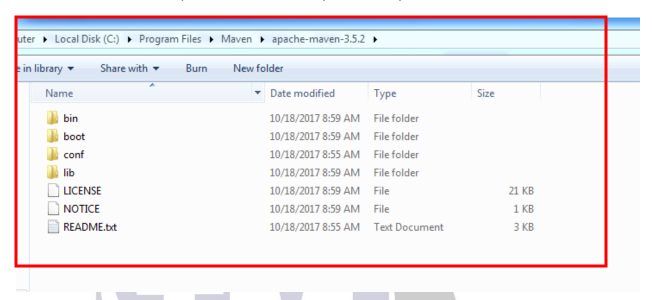
	Link	Checksum
Binary tar.gz archive	apache-maven-3.5.2-bin.tar.gz	apache-maven-3.5.2-bin.tar.gz.md5
Binary zip archive	apache-maven-3.5.2-bin.zip	apache-maven-3.5.2-bin.zip.md5
Source tar.gz archive	apache-maven-3.5.2-src.tar.gz	apache-maven-3.5.2-src.tar.gz.md5
Source zip archive	apache-maven-3.5.2-src.zip	apache-maven-3.5.2-src.zip.md5

>> Click on the above highlighted "apache-maven-3.5.2-bin.zip"

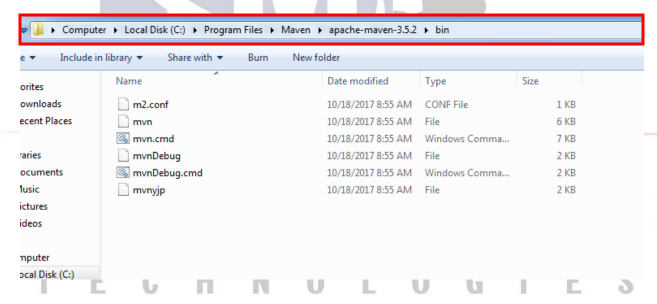
KPHB@8790002007 Email:info.testingmasters@gmail.com



>> Once download is completed, Extract the .zip file. and open extract the file.



>> Then open the bin folder and copy the entire path up to bin folder.



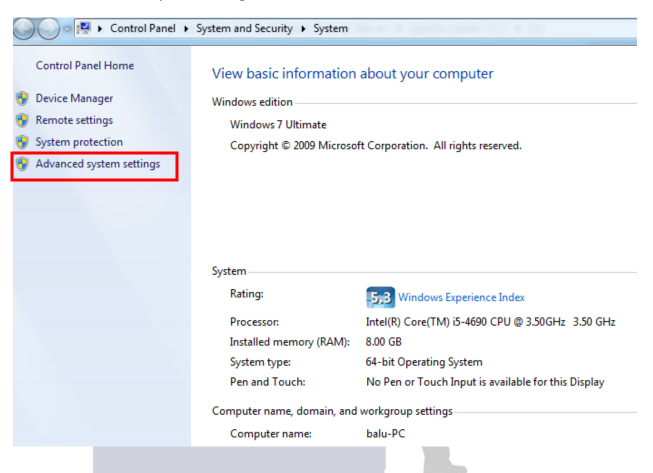
>> Like that " C:\Program Files\Maven\apache-maven-3.5.2\bin "

Step3:

>> Navigate to System properties.

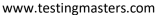


>> Click on Advanced system settings

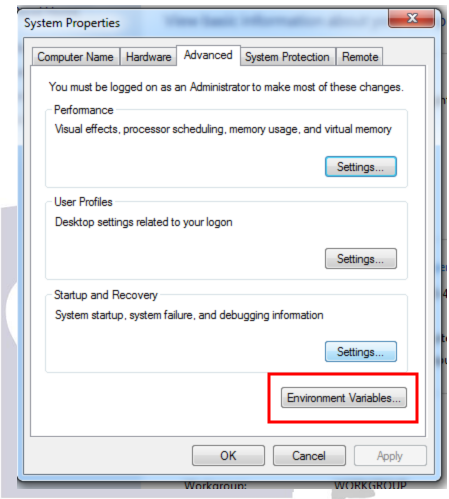


>> Click on Environment Variables.

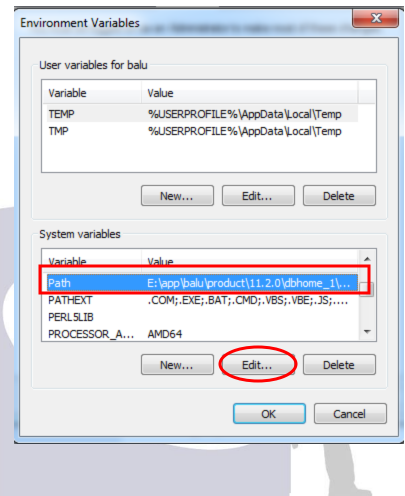
Testing Masters TECHNOLOGIES











>> Paste the maven bin path on Variable value like that.

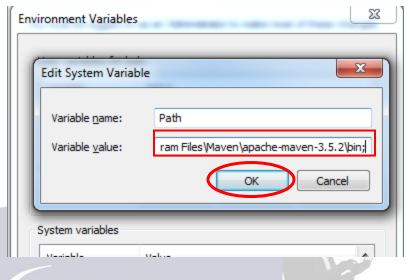
"C:\Program Files\Maven\apache-maven-3.5.2\bin"

>> Click on ok Button

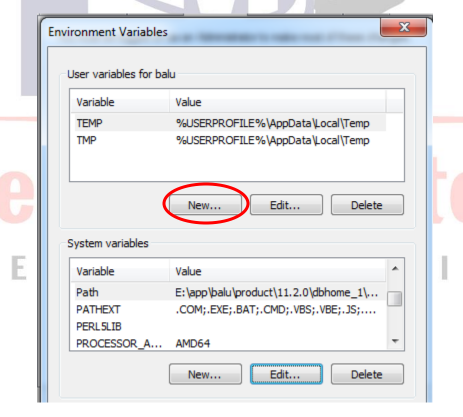
T E C H N O L O G I E S



www.testingmasters.com



>> Click on New Button Show in below.



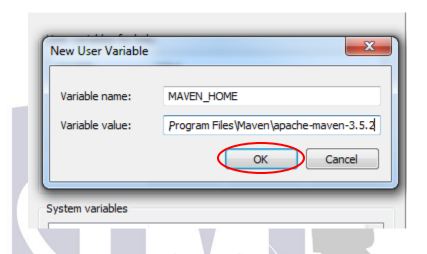
KPHB@8790002007 Email:info.testingmasters@gmail.com Madhapur 9100034464



>> Se the variable name: MAVEN HOME

Variable value:: path of the maven folder (C:\Program Files\Maven\apache-maven-3.5.2)

>> Click on 'Ok' button.



- >> again click on 'ok'.
- >> again click on 'ok'

Step4:

>> Now again open commend and check the maven version shown in below image.

```
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\balu\mun --version
Apache Maven 3.5.2 (138edd61fd100ec658bfa2d307c43b76940a5d7d; 2017-10-18T13+05:30)
Maven home: C:\Program Files\Maven\apache-maven-3.5.2\bin\..
Java version: 1.8.0_144, vendor: Oracle Corporation
Java home: C:\Program Files\Java\jre1.8.0_144
Default locale: en_US, platform encoding: Cp1252
OS name: "windows 7", version: "6.1", arch: "amd64", family: "windows"

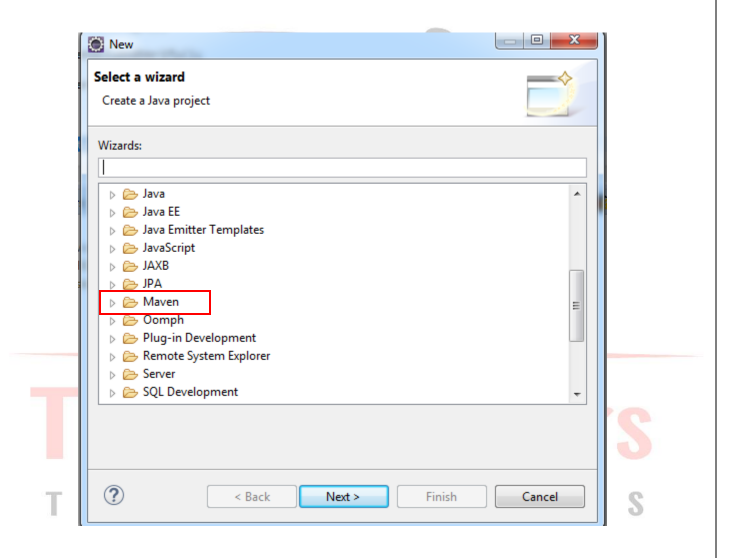
C:\Users\balu\
```



Create maven Project in Eclipse

Step5:

>> Open Eclipse => Navigate to file => New => Others

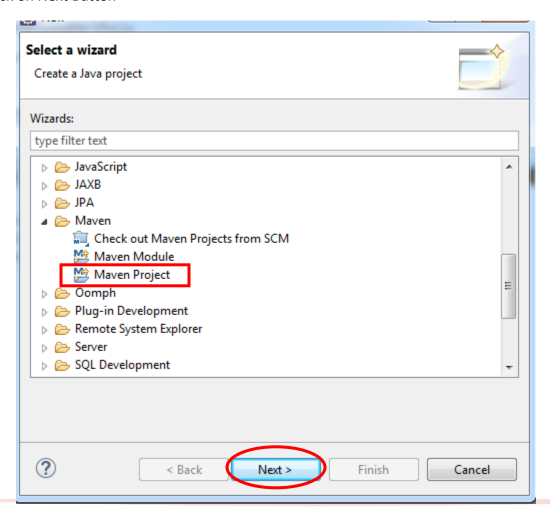


Step6:

>> Open Maven and click on Maven Project



>> click on Next Button

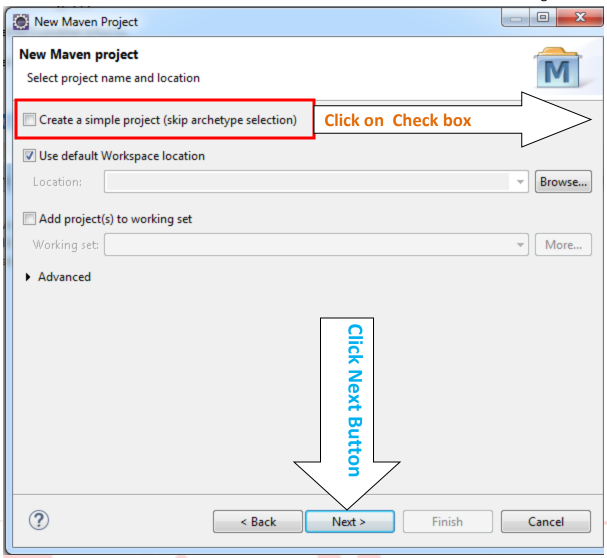


Step7:

>> Click on Check box of Sample project and click on next Button.

TECHNOLOGIES





Step8:

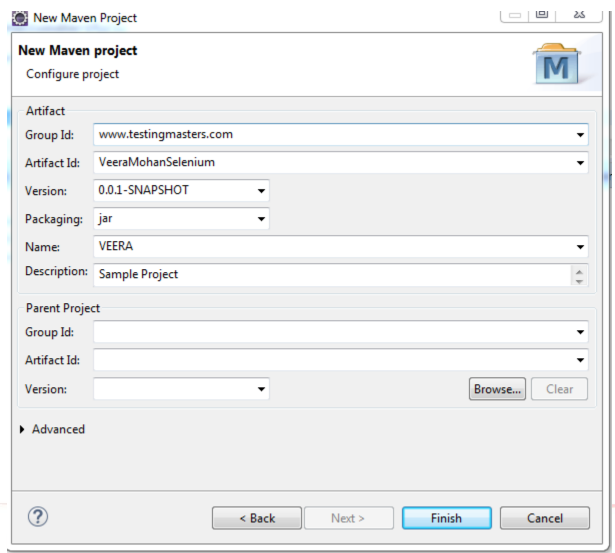
>> Enter Details of the project fields like below image.

Note: Group Id:: "Company Name"

Artifact Id:: "Project Name"

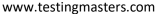
>> Click on Finish button.



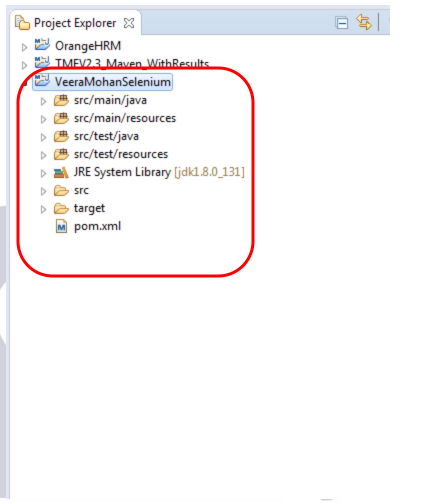


esting Masters Step9:

>> Open project and wait for up to all components are visible.







Step10:

>>JDK Setup in Eclipse.

like in this format.

>> Navigate to c:Drive => Program Files => Java => Select the JDK path.

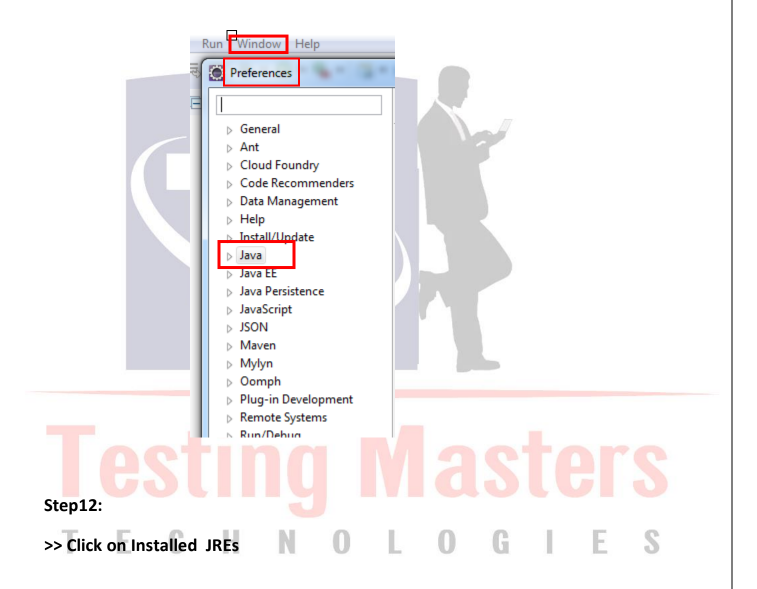
Ex: " C:\Program Files\Java\jdk1.8.0_131 "

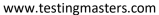




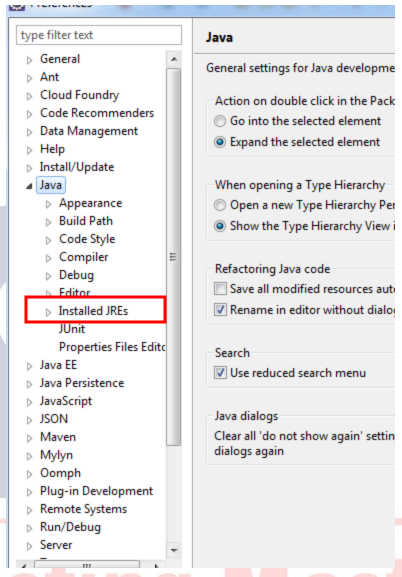
Step11:

- >> Navigate to Window => Preferences => Java.
- >> Open java





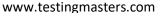




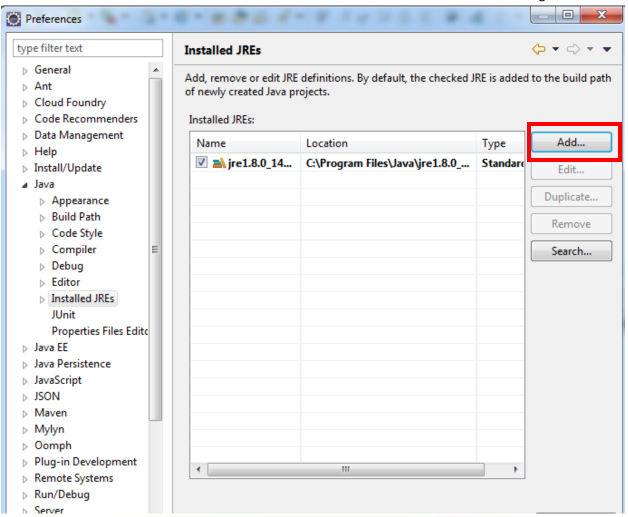
esting Masters
Step13:

TECHNOLOGIES

>> Click on Add button





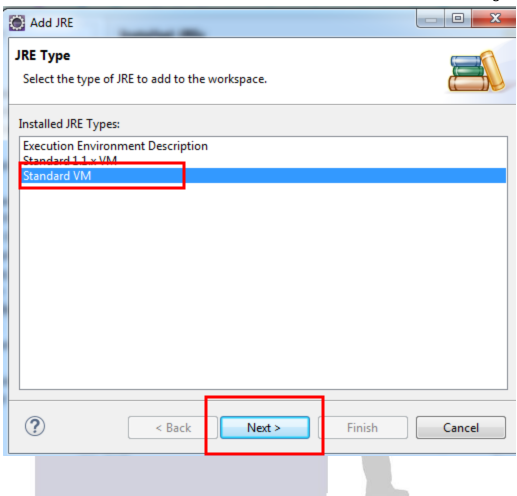


Testing Masters TECHNOLOGIES

>> Select on Standard CM

>> Click on Next



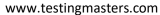


Step15:

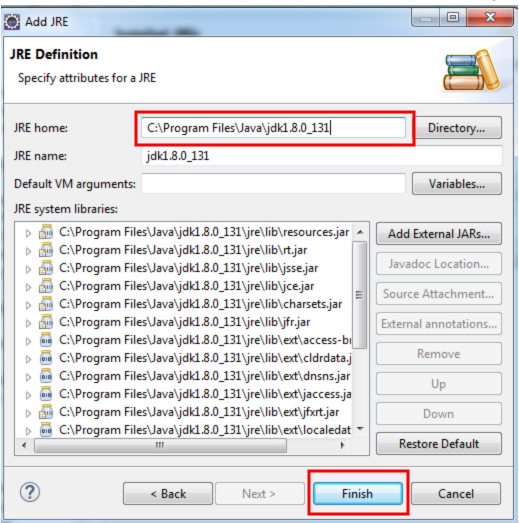
>> Enter JRE home::path of JDK like that "C:\Program Files\Java\jdk1.8.0_131"

>> Click on Finish

TECHNOLOGIES

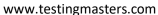




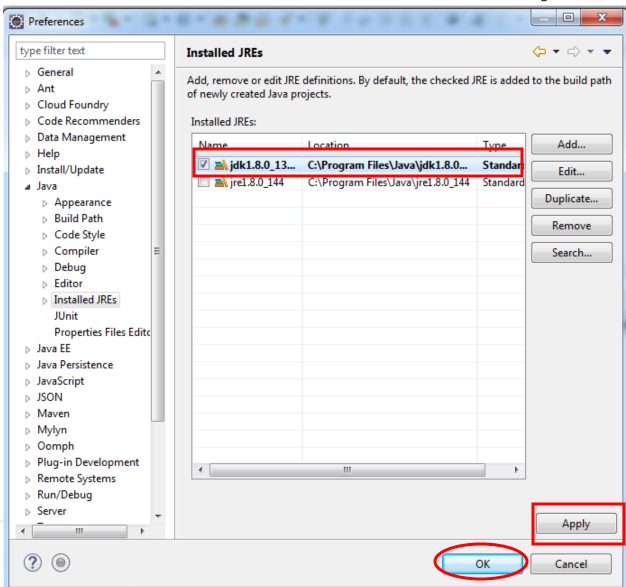


Testing Masters Step16: >> Select on JDKC H N O L O G I E S

- >> Click on Apply
- >> Click on Ok button







T E C H N O L O G I E S



POM.xml:

Please Find the Below link we can find the Pox.xml file.

https://drive.google.com/open?id=1pREdJGoYjF7pkmxtB_oMfEzmogg4R6na



Testing Masters TECHNOLOGIES