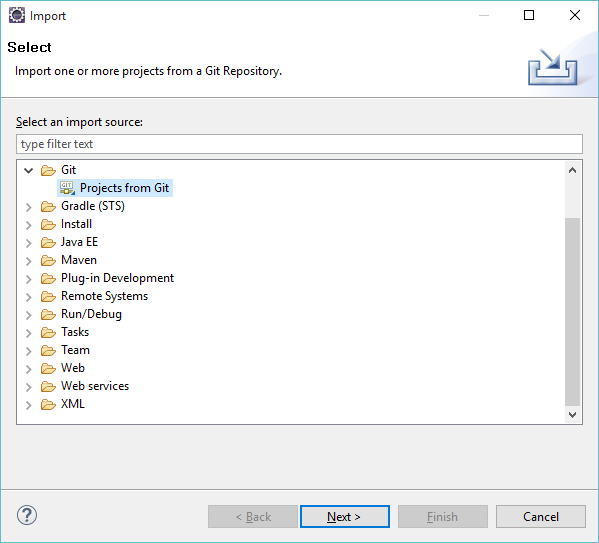
**Nisum-recrutiment-portal:**

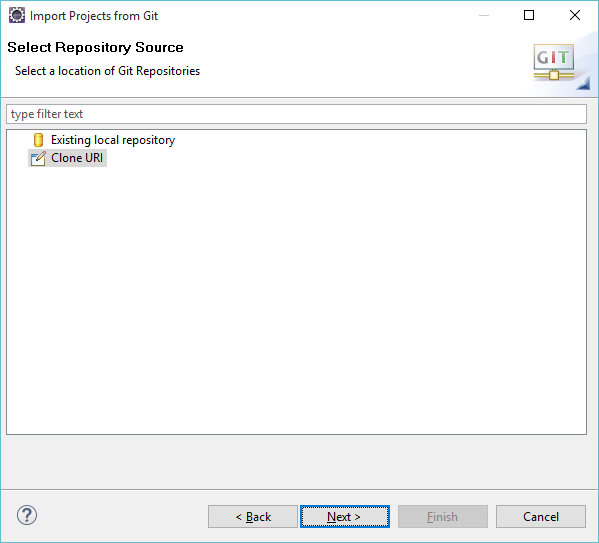
1. Download Eclipse luna or newer is recommended [https://eclipse.org/downloads/packages/eclipse-ide-java-ee-developers/lunar]
2. download and install Gradle [https://www.gradle.org/downloads] from eclipse market place
3. Download and install git [http://git-scm.com/download/win]

Importing project:

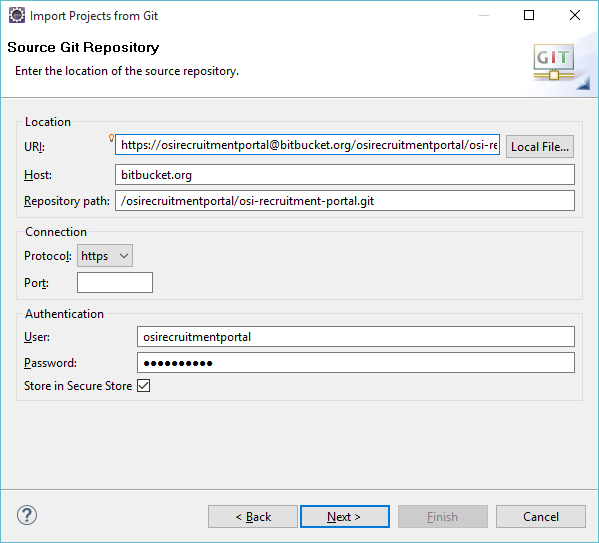
Goto File🡪import 🡪Git – Projects from Git 🡪



Next click on Clone uri



After clicking

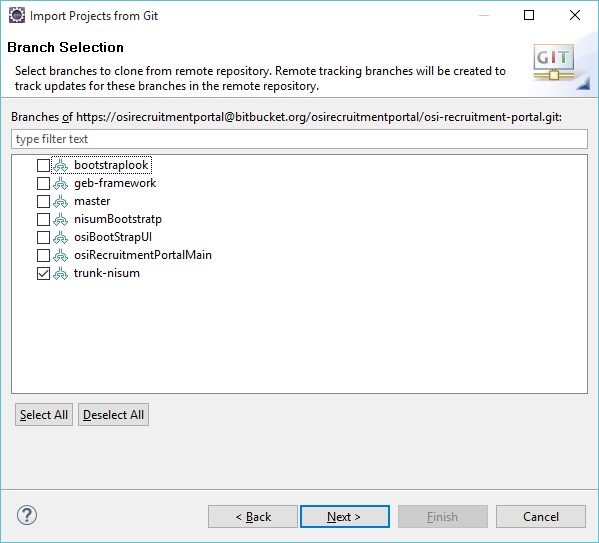


Give uri : <https://osirecruitmentportal@bitbucket.org/osirecruitmentportal/osi-recruitment-portal.git>

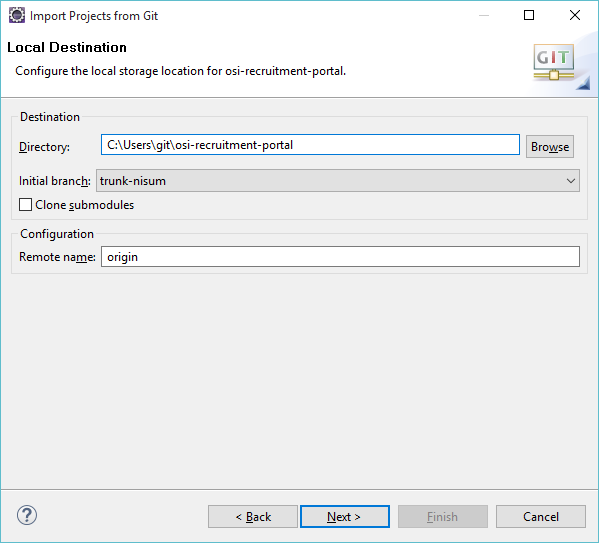
User : osirecruitmentportal

Password : 123vinu123

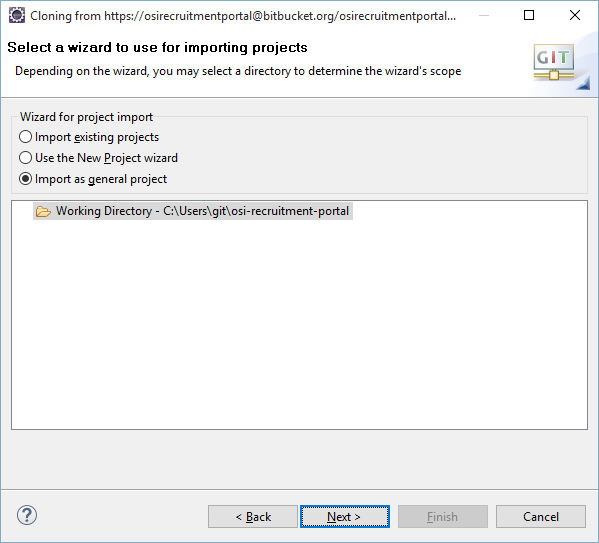
After clicking next select branch as trunck-nisum



And then set local destination for project as



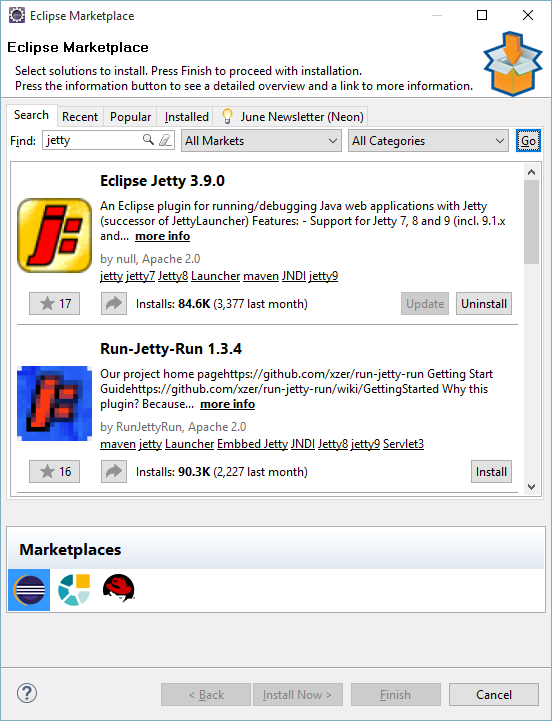
Then import as a general project



Then Finish.

Now we got all the code from repository.

Install Jetty Plugin from Eclipse Marketplace



\*\*Add Lombok jar file to your project for giving setters and getters automatically by @getter and @setter annotations. (<https://projectlombok.org/download.html>)

Double click on this Lombok jar and select your eclipse.exe file and click on install button.

**For Db setUp:(MongoDB)**

download Mongodb [https://fastdl.mongodb.org/win32/mongodb-win32-x86\_64-2008plus-ssl-3.0.4-signed.msi?\_ga=1.153554936.1328960631.1435177642]

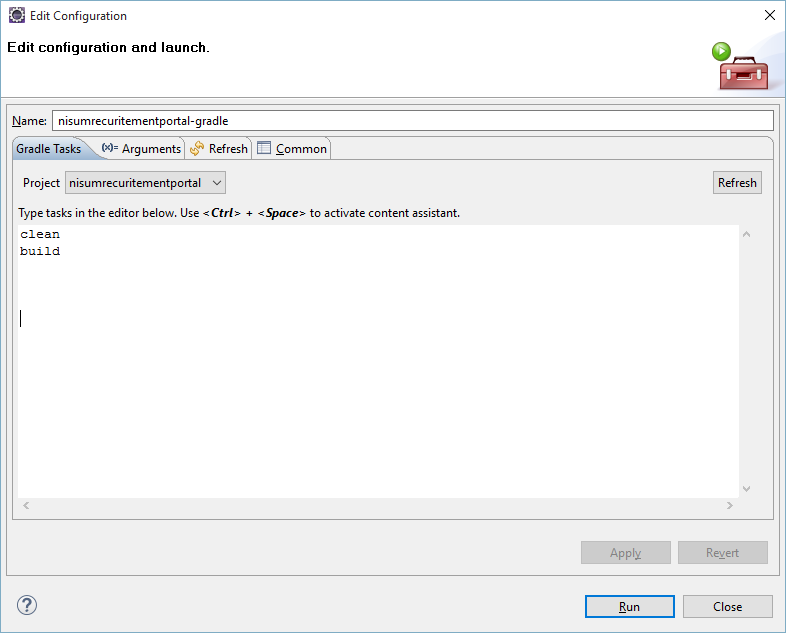
Go to mongodb bin folder and run mongod from command prompt.

And open another command prompt and Open previous command prompt and run the following command: "mongo /dbscripts/db\_setup\_script.js"

Then Build the project by :

Run as

Gradle sts build



After it successfully build we have to run project as :

Run As Jetty", give port as 8080 or 9090.

Now open "http://localhost:8080/osi-recruitment-portal/" on a web browser.

And give ur nisum mail credentials for login.