Steps for Tomcat installation on Linux

1.Download tomcat tar file.

2.create tomcat installtion directory anywhere using command mkdir command.

e.g. mkdir /opt/tomcat_installation

3.cp apache-tomcat-{version}.tar.gz/opt/tomcat_installation

4.cd /opt/tomcat_installation

5.tar -xvf apache-tomcat-{version}.tar.gz

6.It will extract apache-tomcat-{version}.tar.gz

7.It will also include bin directory where there are binaries for tomcat.

8.cd bin.

9../startup.sh

It will show Tomcat started.

10.Now copy html file that you want to host on tomcat server into tomcat_installation/webapps/

- 11.Open browser type http://localhost:8080/hello. if hello.html is copied in step number 10 in /opt/tomcat_installation/ webapps/ROOT/
- 12. Create lib directory using mkdir command inside tomcat_installation/webapps/
- 13. Now in order to host jsp pages which will connect to database we have to copy jstl-1.2.jar and mysql-connector.jar to tomcat_installation/webaps/
- 14.shutdown tomcat server using ./shutdown.sh command from bin directory.
- 15.cp jsp files tomcat_installation/webapps/