**Set up Window Environment according to Jee.pdf**

1. Set up path for jdk1.7.0\_79
2. Create MySQL table
3. Copy mysql-connector-java-5.1.18-bin into jboss-as-7.1.1.Final\standalone\deployments

Click on jboss-as-7.1.1.Final\bin\add-user to create a management user

**Use JBOSS to set up connection with MySQL**

In web browser: localhost:9990 to login

1. Click profile on the right hand side
2. Go to Datasources in Connector, click Dataources
3. Click add

* Name: MySQL3
* JNDI Name: java:/mySQL3 and click next
* Select mysql-connector-java-5.1.18-bin.jar then click next
* Connection URL: jdbc:mysql://localhost:3306/TelecomProjectSQL
* Username:
* Password:
* Click done

1. Select the one that is just created and click enable
2. Click Connection and test connection

Successfully created JDBC connection.

Successfully connected to database MySQL3.

**Run on server**

1. Select JBoss AS 7.1
2. Click next and do not change anything and next
3. Browse Home Directory for JBoss 7.1
4. Runtime JRE chooses alternate JRE, select the drop down. If you cannot find, click Installed JREs
5. Click add button
6. Select Standard VM and next
7. Browse directory JRE home ->Java\jdk1.7.0\_79 and finish
8. Now select jdk1.7.0\_79 and finish