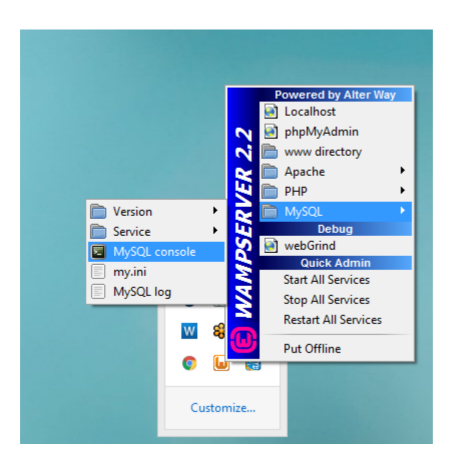
Steps for jdbc connectivity:

## JAVA Program to insert values from Netbeans to mysql using jdbc connectivity

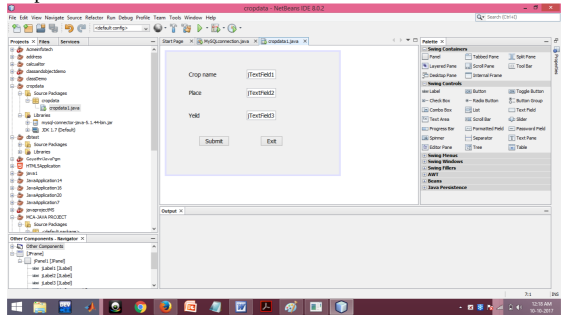
- 1. Download wamp server and start ALL Services by right click on the wamp server icon
- 2. Click on the MySQL Console by right click on wamp server icon and select Mysql --> mysql console



- 3. Dont enter any password just enter.
- 4. under mysql> create database crops;

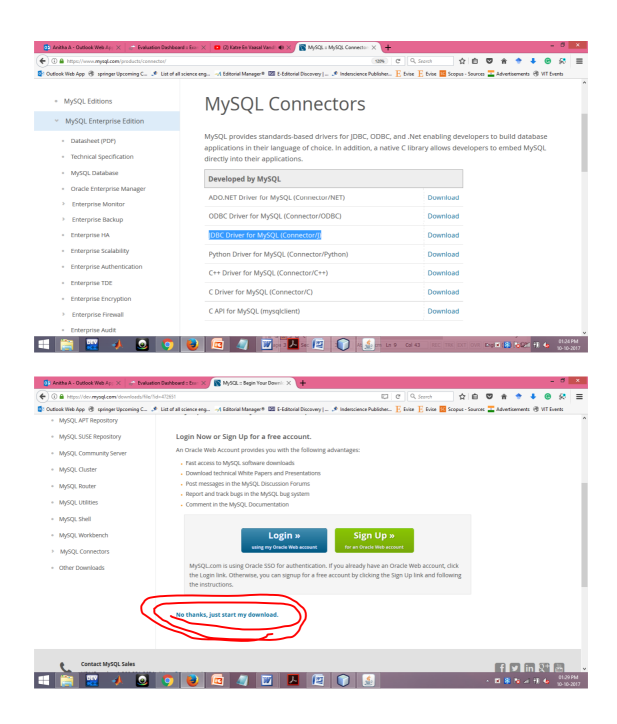
```
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 10
Server version: 5.5.24-log MySQL Community Server (GPL)
Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> create database crops;
Query OK, 1 row affected (0.00 sec)
mysql> show database;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that
corresponds to your MySQL server version for the right syntax to use near 'datab
ase' at line 1
mysql> show databases;
 Database
   information_schema
   crops
employee
library
  mysql
performance_schema
student
test
vit
  rows in set (0.11 sec)
 nysql> show databases;
  Database
   information_schema
  crops
employee
library
mysql
performance_schema
student
  rows in set (0.11 sec)
mysql> use crops;
Database changed
mysql> show tables;
Empty set (0.01 sec)
mysql> create table crop ( cropname varchar(25), place varchar(25), yeild varchar(25)):
mysql> create table crop ( cropname varchar(25), place varchar(25), yeild varchar(25));
Query OK, 0 rows affected (0.10 sec)
mysql> insert into crop (cropname, place, yeild) value ( 'paddy', 'Vellore', '25
Query OK. 1 row affected (0.09 sec)
mysql> select * from crop;
 cropname | place
                               | yeild |
                | Vellore | 25000
 paddy
1 row in set (0.00 sec)
 mysql> insert into crop (cropname, place, yeild) value ('Wheat', Punjab, '30000'
ÉRROR 1054 (42S22): Unknown column 'Punjab' in 'field list'
mysql> insert into crop (cropname, place, yeild) value ('Wheat', 'Punjab', '3000
0');
Query OK, 1 row affected (0.04 sec)
mysql>
```

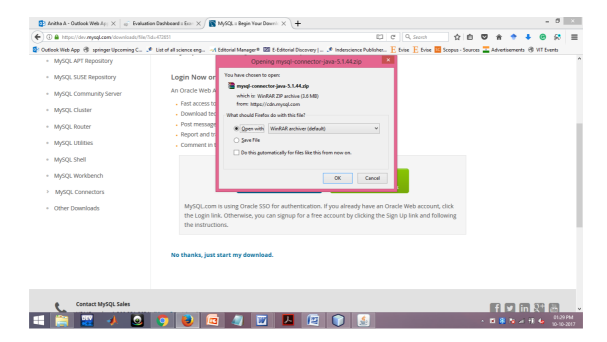
4. Now come to netbeans -> create project -> create jFrame -> design a form with all the fields to be displayed as given in the crop table.



5. Download mysql-connector-java-5.1.44-bin.jar from the following website:

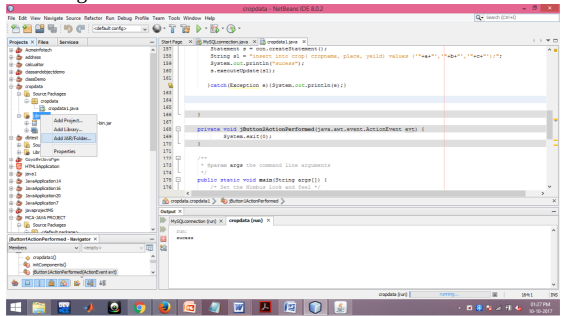
https://www.mysql.com/products/connector/

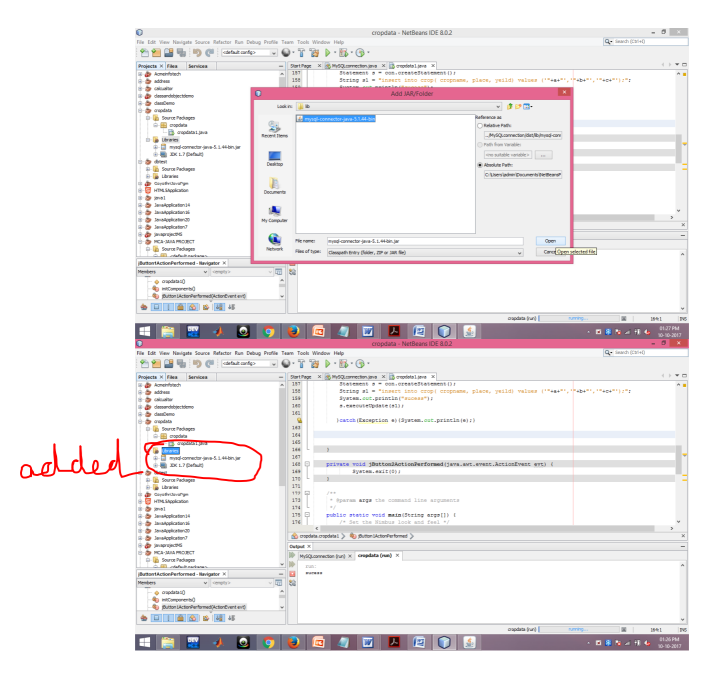




Save the jar file in the place where your Net-beans project is saved

Once downloaded goto netbeans, then add library as given in below figure:





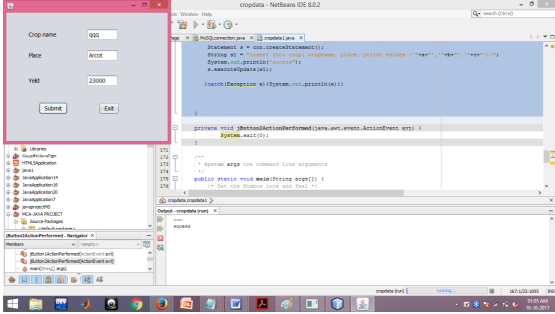
- 6. now goto Source and import java.sql.\*; in netbeans
- 7. By clicking the submit button write these details:

private void
jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

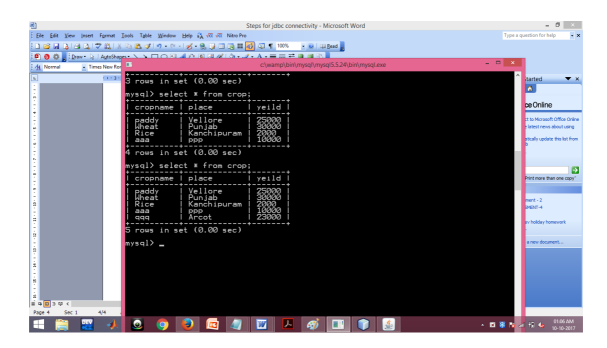
String a = jTextField1.getText();
String b = jTextField2.getText();
String c = jTextField3.getText();

```
try
{
Class.forName("com.mysql.jdbc.Driver");
    Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/cro
ps","root","");
    Statement s = con.createStatement();
    String s1 = "insert into crop( cropname, place, yeild) values
(""+a+"',""+b+"',""+c+"');";
    System.out.println("sucess");
    s.executeUpdate(s1);
} catch(Exception e){System.out.println(e);}
```

7. Now save the program and run the file



8. You can now check the mysql console:



Can you see the last entered record was added to database????????