 Insert Data into a MySQL Database->

Steps->1.import java.sql.\*;

Steps-2

Class.*forName*(**"com.mysql.jdbc.Driver"**);  
 Connection con = DriverManager.*getConnection*(  
 url, userName, password);  
//here sonoo is database name, root is username and password

Call this method.

Step3-make stmt->

Statement stmt = con.createStatement();

Step4-now for using update command use that function->

stmt.executeUpdate(sql);

step-5 now to show data base use this ->

ResultSet rs = stmt.executeQuery(**"select \* from student"**);  
while (rs.next()) {  
 System.*out*.println(rs.getInt(1) + **" "** + rs.getString(2));  
}  
con.close();

Step-6-> insert try catch block->

Try{

}

catch(Exception e) {

e.printStackTrace();}