Steps to run program  
1. open eclipse.  
2.Create project in java.  
3.type the given program  
4. select program name folder from package explorer and right click on it  
5. select build path and from them select configure build path  
6. select java build path and from that select libraries path.  
7. click add external external jars and give the path of the connector  
8. and finally run the program

import java.sql.\*;  
public class Java2MySql   
{  
    public static void main(String[] args) {  
          String url = "jdbc:mysql://192.168.4.91:3306/";  
          String dbName = "test";  
          String driver = "com.mysql.jdbc.Driver";  
          String userName = "root";   
          String password = "";  
          try {  
          Class.forName(driver).newInstance();  
          Connection conn = DriverManager.getConnection(url+dbName,userName,password);  
          Statement st = conn.createStatement();  
          ResultSet res = st.executeQuery("SELECT \* FROM  emp1");  
          while (res.next()) {  
          int id = res.getInt("id");  
          String msg = res.getString("name");  
          System.out.println(id + "\t" + name);  
          }  
          int val = st.executeUpdate("INSERT into emp1 VALUES("+1+","+"xyz'"+")");  
          if(val==1)  
              System.out.print("Successfully inserted value");  
          val=st.executeUpdate("delete from emp1 where id=2");  
          if(val==1)  
              System.out.print("deleted Successfully");  
          conn.close();  
          } catch (Exception e) {  
          e.printStackTrace();  
          }  
          }  
}