Program:-

package testconnection;

import java.sql.\*;

public class TestConnection

{

static Connection con;// Connection is a interface,we cant create object of interface,but we can create reference of it and assign DriverManager object.

public static void main(String args[])

{

try

{

**Class.forName("com.mysql.jdbc.Driver");**

//static class method so don’t need to create object. We use ‘Class’ for calling method ‘forName’

System.out.println("Driver Loaded");

}

catch(ClassNotFoundException e)

{

System.out.println("Exception" + e.getMessage());

//getMessage() return object to con

}

try

{

**con=DriverManager.getConnection("jdbc:mysql://localhost:3306/db1","root","");**

System.out.println("Connection Established");

}

catch(SQLException e)

{

System.out.println("Connection Failed" + e.getMessage());

}

}

}