STEP0 Load the JDBC

Class.forName(“com.mysql.”)

STEP1 Connect to the Database

Connection con;

STEP2 Pass a SQL Query to the Database

Statement st;

STEP3 Process the Query Results returned

DML 🡪 int

Int rowsAffected = st. executeUpdata(DML);

DQL 🡪 ResultSet

String msqQUERY = “SELECT \* FROM messages”;

ResultSet rs = st.executeQuery(msgQuery);

while(rs.next())

{

System.out.println

}

Public class User

{

Public User()

{

}

}

1. Default Constructor must be defined (implicitly or explicitly);
2. No public instance variables;
3. Values should be accessed via standard public methods (get and set)
4. A Bean should be in a NON-DEFAULT package