```
create database Enterprise
USE Enterprise
CREATE TABLE EMPLOYEE(
ID INT PRIMARY KEY auto_increment,
ENAME VARCHAR(20),
JOB_TITLE VARCHAR(10) default "unassigned",
SALARY INT
);
INSERT INTO EMPLOYEE(ename, salary) VALUES("A", 30000);
select * from employee;
DROP DATABASE Enterprise;
package jdbc;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class <a href="jdbcdemo">jdbcdemo</a> {
        public static void main(String[] args) throws ClassNotFoundException, SQLException {
               InsertQuery();
               selectQuery();
       }
        static void InsertQuery() throws ClassNotFoundException, SQLException
       {
               Class.forName("com.mysql.cj.jdbc.Driver");
               System. out. println ("Driver Class Loaded");
```

```
Connection con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/Enterprise","user","2002");
               System.out.println("Connection Object created");
               Statement s=con.createStatement();
               System. out. println ("Statement Object created");
               int r=s.executeUpdate("INSERT INTO EMPLOYEE(ename,salary)
VALUES(\"A\",30000);");
               System. out. println ("Value Inserted");
       }
       static void selectQuery() throws ClassNotFoundException, SQLException{
               Class.forName("com.mysql.cj.jdbc.Driver");
               System.out.println("Driver Class Loaded");
               Connection con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/Enterprise", "root", "2002");
               System. out. println ("Connection Object created");
               Statement s = con.createStatement();
               System.out.println("Statement Object Created");
               ResultSet rs=s.executeQuery("Select * from Enterprise.employee;");
               while(rs.next())
               {
                       System.out.println(rs.getString(1));
               }
               }
       }
```

