Name: - Dinesh Tulshiram Ingole

Project Name: Create JDBC Table

```
import java.sql.*;
import
java.sql.DriverManag
er; import
java.sql.Statement;
public class CreateTable {
     public static void main(String[] args) {
           //Step1: Load Driver or register
     try {
           Class.forName("com.mysql.jdbc
           .Driver");
           System.out.println("Driver Load
           Successfully");
           //step 2: Create Connection
           Connection
           con=DriverManager.getConnection("jdbc:mysql://localhost:3306
           /jdbc", "root", ""); System.out.println("Connection Create
           successfully");
           //Step3: create statement
           object Statement stmt=
           con.createStatement();
           System.out.println("statement create successfully");
```

```
//step 4: write query
     String sql="create table info (id int,name varchar(20),address
     varchar(30))";
     //Step 5: execute
     query
     stmt.execute(sql
     );
     System.out.println("table created successfully");
}
catch(Exception e) {
     e.printStackTrace();
}
```