**import** java.sql.\*;

**public** **class** dbconnect {

**public** **static** **void** main(String[] args) {

**try**{

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

Connection con=DriverManager.*getConnection*(

"jdbc:mysql://localhost:3306/lokesh","root","10122005");

System.***out***.println(con);

Statement stmt=con.createStatement();

ResultSet re=stmt.executeQuery("select \* from class");

**while**(re.next())

System.***out***.println(re.getInt(1)+" "+re.getString(2)+" "+re.getInt(3));

con.close();

}

**catch**(Exception e){

System.***out***.println("sorry");

}

}

}

**package** crud\_operation;

**import** java.sql.\*;

**public** **class** db\_connection {

**public** **static** **void** main(String[] args) {

db\_connection obj\_db\_connection=**new** db\_connection();

System.***out***.println(obj\_db\_connection.get\_connection());

}

**public** Connection get\_connection(){

Connection connection=**null**;

**try**{

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

Connection con=DriverManager.*getConnection*(

"jdbc:mysql://localhost:3306/exam","root","10122005");

System.***out***.println(con);

}

**catch**(Exception e){

System.***out***.println(e);

}

**return** connection;

}

}

**package** crud\_operation;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**public** **class** crud\_op {

**public** **static** **void** main(String[] args) {

crud\_op objTest=**new** crud\_op();

objTest.create\_data("103", "manoj", 55);

objTest.create\_data("104", "karthick", 65);

}

**public** **void** create\_data(String sl\_no,String name,**int** mark){

db\_connection obj\_db\_connection=**new** db\_connection();

Connection connection=obj\_db\_connection.get\_connection();

PreparedStatement ps=**null**;

**try** {

String query="insert into student values (?,?,?)";

ps=connection.prepareStatement(query);

ps.setString(1, sl\_no);

ps.setString(2, name);

ps.setInt(3, mark);

System.***out***.println(ps);

ps.executeUpdate();

} **catch** (Exception e) {

System.***out***.println(e);

}

}

}