

Name: Shipra Patwal

Set - 'B'

Course: BSC-IT (IV sem)

Subject: JAVA - 'END TERM PRACTICAL'

University Roll no: 1922062

Date: 15/June/2021

Solⁿ (3)

Create database db1

use db1;

Show tables;

Create table Student

→ (Name varchar(8),

→ RollNumber INT NOT NULL,

→ Percentage double)

PARTITION BY RANGE PARTITION BY (ROLL-Number) (

PARTITION PART0 VALUES LESS THAN (64));

desc. Student;

package com.database.program;

import java.sql.*;

import java.util.Scanner;

public class DataPrepared {

public static void main(String[] args) {

try {



REDMI NOTE 8

AI QUAD CAMERA

Shivraj

Name : Shipra patwal

Set - 'B'

Course : BSC-IT (IV)

Subject : JAVA - 'END TERM PRACTICAL'

University Roll no : 1922062

Date : 15/June/2021

```
class.forName("com.mysql.cj.jdbc.Driver");
String url = "jdbc:mysql://localhost:3306/db1";
String user = "root";
String password = "Shipra0218#";
Connection con = DriverManager.getConnection(url, user, password);

Scanner sc = new Scanner(System.in);
System.out.println("Enter Name");
String Name = sc.next();
System.out.println("Enter Roll Number");
int Roll_Number = sc.nextInt();
System.out.println("Enter percentage");
double percentage = sc.nextDouble();
```

