**Practical no.-**10

**Title:**Write a program to implementation of constructor and multiple constructor

**Roll No.:** 15 **Batch-** A **Date of Performance:** 02-March-2023

**Code:-**

import java.lang.\*;

class Student

{

int rollno;

String name;

Double per;

Student()

{

rollno=10;

name="Smita";

per=93.2;

}

Student(int r,String n,Double p)

{

rollno=r;

name=n;

per=p;

}

void display()

{

System.out.println("Roll no:-"+rollno);

System.out.println("Name:-"+name);

System.out.println("Percentage:-"+per +"%");

}

public static void main(String args[])

{

Student S1=new Student();

Student S2=new Student(19,"Ajay",94.70);

System.out.print("Information of Student-1:\n");

S1.display();

System.out.println("\nInformation of Student-2:");

S2.display();

}

}

**Output:-**

D:\Java\jdk-19\bin\15\_SYCM-1 >javac Student.java

D:\Java\jdk-19\bin\15\_SYCM-1 >java Student

Information of Student-1:

Roll no:-19

Name:-Smita

Percentage:-93.2%

Information of Student-2:

Roll no:-15

Name:-Ajay

Percentage:-94.7%