**Name: Libiya Jose**

**Roll No:14**

**Batch:MCA B**

**Date:5-4-2022**

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment**

**Aim**

Program for Student Details.

**Procedure**

class Student{

int stid,mark1,mark2,mark3;

String stname;

Student(){

stid=15;

stname="libiya";

mark1=100;

mark2=50;

mark3=20;

}

Student(int id,String name,int m1,int m2, int m3){

stid=id;

stname=name;

mark1=m1;

mark2=m2;

mark3=m3;

}

Student(int m1,int m2,int m3){

stid=33;

stname="Sree";

mark1=m1;

mark2=m2;

mark3=m3;

}

void display(){

int tot;

double avg;

tot=mark1+mark2+mark3;

avg=tot/3;

System.out.println("student id:" +stid );

System.out.println("student name:" +stname);

System.out.println("marks of English:" +mark1);

System.out.println("marks of Java:" +mark2);

System.out.println("marks of Maths:" +mark3);

System.out.println("\n");

}

}

public class StudentDetails{

public static void main(String args[]){

Student obj1=new Student();

obj1.display();

Student obj2=new Student(2,"ammu",30,40,50);

obj2.display();

Student obj3=new Student(60,70,80);

obj3.display();

}

}

**Output Screenshot**

