

Academic Year: 2022-2023

Name: YASH KANJARIYA

Sap ID: 60009220030

Branch: CSE(DS)

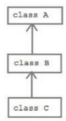
Div:H

Course: Object Oriented Programming using Java Roll No.: D126

Experiment no: 7

AIM: To implement Inheritance

Problem Statement 1: WAP to demonstrate the role of Constructors in inheritance in the following class diagram.



```
import java.lang.*;
class A {
    A() {
        super();
}
```

CODE:

}

```
}
class B extends A {
  B() {
    super();
    System.out.println("In the Constructor of Class B");
  B(int a, int b) {
    this();
    System.out.println("Addition of " + a + " + " + b + " = " + (a + b));
}
class C extends B {
  C() {
    super(10, 20);
  C(int a) {
    this(); // this() method is used to call the overloaded constructor of the same class
    System.out.println("Value of a = " + a);
}
public class ConstructorInInheritance {
  public static void main(String args[]) {
    C obj = new C(20);
```

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



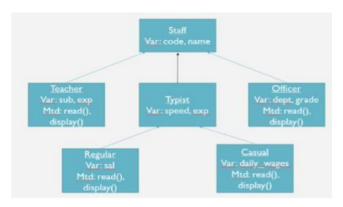


Academic Year: 2022-2023

OUTPUT:

```
C:\Users\Yash kanjariya\Desktop\D126>javac exp7_1.java
C:\Users\Yash kanjariya\Desktop\D126>java exp7_1
In the Constructor of Class B
Addition of 10 + 20 = 30
C:\Users\Yash kanjariya\Desktop\D126>
```

PROBLEM STATEMENT 2: Display data of the specialized classes given in the following class diagram



CODE:

```
import java.util.Scanner;
class Staff {
  String code;
  String name;
  Staff(String c, String n) {
    code = c;
    name = n;
}
class Teacher extends Staff {
  String sub;
  int exp;
  Teacher() {
    super("DJ:707", "Prof. Sudhir");
  }
  public void read() {
    Scanner sc = new Scanner(System.in);
```



DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

```
System.out.println("Enter Teacher Subject and Experience:");
    sub = sc.next();
    exp = sc.nextInt();
  }
  public void display() {
    System.out.println("**Teacher Information**");
    System.out.println("Code: " + code);
    System.out.println("Name: " + name);
    System.out.println("Teacher Subject: " + sub);
    System.out.println("Teacher Experience: " + exp);
  }
}
class Typist extends Staff {
  int speed;
  int exp;
  Typist(int speed, int exp, String code, String name) {
    super(code, name);
    this.speed = speed;
    this.exp = exp;
  }
}
class Regular extends Typist {
  int sal;
  Scanner sc = new Scanner(System.in);
  Regular(int speed, int exp, String code, String name) {
    super(speed, exp, code, name);
  }
  public void read() {
    System.out.println("Enter salary of Regular Typist:");
    sal = sc.nextInt();
  }
  public void display() {
    System.out.println("**Regular Typist Information**");
    System.out.println("Code: " + code);
    System.out.println("Name: " + name);
    System.out.println("Typing Speed: " + speed);
    System.out.println("Experience: " + exp);
    System.out.println("Salary: " + sal);
}
class Casual extends Typist {
```

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

```
int sal:
  Scanner sc = new Scanner(System.in);
  Casual(int speed, int exp, String code, String name) {
    super(speed, exp, code, name);
  }
  public void read() {
    System.out.println("Enter salary of Casual Typist:");
    sal = sc.nextInt();
  }
  public void display() {
    System.out.println("**Casual Typist Information**");
    System.out.println("Code: " + code);
    System.out.println("Name: " + name);
    System.out.println("Typing Speed: " + speed);
    System.out.println("Experience: " + exp);
    System.out.println("Salary: " + sal);
  }
}
class Officer extends Staff {
  String dept;
  String grade;
  Scanner sc = new Scanner(System.in);
  Officer() {
    super("DJ:808", "Dr. Nilesh");
  }
  public void read() {
    System.out.println("Enter Officer Dept: ");
    dept = sc.next();
    System.out.println("Enter Officer Grade: ");
    grade = sc.next();
  public void display() {
    System.out.println("**Officer Information**");
    System.out.println("Code: " + code);
    System.out.println("Name: " + name);
    System.out.println("Officer Department: " + dept);
    System.out.println("Officer Grade: " + grade);
}
class Administration {
  public static void main(String args[]) {
```



DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING



(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)

Academic Year: 2022-2023

```
Teacher t = new Teacher();
    t.read();
    t.display();
    Officer o = new Officer();
    o.read();
    o.display();
    Regular r = new Regular(30, 10, "DJ:505", "Mr. Subhash");
    r.read();
    r.display();
    Casual c = new Casual(25, 5, "DJ:404", "Mr. Rahul");
    c.read();
    c.display();
}
OUTPUT:
```

```
C:\Users\Yash kanjariya\Desktop\D126>javac exp7_2.java
C:\Users\Yash kanjariya\Desktop\D126>java exp7_2
Enter Teacher Subject and Experience:
maths
47
**Teacher Information**
Code: DJ:707
Name: Prof. Sudhir
Teacher Subject: maths
Teacher Experience: 47
Enter Officer Dept:
Admin
Enter Officer Grade:
Class-2
**Officer Information**
Code: DJ:808
Name: Dr. Nilesh
Officer Department: Admin
Officer Grade: Class-2
Enter salary of Regular Typist:
45000
**Regular Typist Information**
Code: DJ:505
Name: Mr. Subhash
Typing Speed: 30
Experience: 10
Salary: 45000
Enter salary of Casual Typist:
30000
**Casual Typist Information**
Code: DJ:404
Name: Mr. Rahul
Typing Speed: 25
Experience: 5
Salary: 30000
C:\Users\Yash kanjariya\Desktop\D126>
```