MIT WORLD PEACE UNIVERSITY

Object Oriented Programming with Java and C++ Second Year B. Tech, Semester 1

Implementation of Polymorphism using C++ and JAVA

PRACTICAL REPORT

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1 Aim and Objectives

Aim

Implementation of Polymorphism using C++ and Java.

Objectives

- 1. To understand the use of pure virtual funcitons.
- 2. To understnad implantation of compile time and run time polymorphism.
- 3. To learn implementation ofmethod overriding in java.

2 Problem Statements

2.1 Problem 1 in C++

Write a C++ program with base class Employee and three derived classes namely

- SalariedEmployees
- CommissionEmployees
- HourlyEmployees

Declare calculateSalary() as a pure virtual function in base class and define it in respective derived classes to calculate salary of an employee. The company wants to implement an Object Oriented Application that performs its payroll calculations polymorphically.

2.2 Problem 2 in Java

Define a Class **Shapes** as the Base Class that can find the area of the following:

- Circle
- Square
- Rectangle

Find the area of these shapes using construtor overloading and method overloading.

2.3 Probelm 3 in Java

Create a Parent Class Hillstations with the methods location() and famousfor(). Create three subclasses by Hill Station names. These subclasses must extend the superclass and override its methods location() and famousfor(). It should refer to the base class object and the base class method overrides the superclass method, and the base class method is invoked at runtime.

3 Theory

- 3.1 Concept of Compile time Polymorphism
- 3.2 Concept of Run Time Polymorphism
- 3.3 Use of Pure Virtual Functions

4 Platform

Operating System: Arch Linux x86-64

IDEs or Text Editors Used: Visual Studio Code

Compilers: g++ and gcc on linux for C++, and javac, with JDK 18.0.2 for Java

5 Input

For C++

- 1. Number of Each Type of Employee
- 2. Name, Age, Address City, and Salary of Each Employee

For Java

- 1. The Side of the Square
- 2. The Radius of the Circle
- 3. The Length and Breadth of the Rectangle.

6 Output

For C++

- 1. General Information about Each Employee
- 2. The Weekly, hourly and commissioned Salary for Respective Employees.

For Java

- 1. The Area of the Shapes
- 2. The Location of the Hill Stations
- 3. The Reason the Hill stations are Famous for.

7 Code

7.1 C++ Implementation

```
1 // Polymorphism
2 // Virtual Functionss, overriding functions, and overloading functions.
4 #include <iostream>
5 using namespace std;
7 class Employee
8 {
9 public:
10
      // static int ssn;
      int emp_id = 1000;
11
      int age = 0;
12
      double basic_sal = 0, da = 0, ta = 0, gross_sal = 0, net_sal = 0;
       string address_city, position, name;
14
15
      virtual void calculate_salary() = 0;
16
17
      void display()
18
19
           // ssn++;
20
           // cout << "Employee ssn is:" << ssn << endl;</pre>
21
           cout << "Employee ID is : " << emp_id << endl;</pre>
22
           cout << "Employee Name: " << name << endl;</pre>
23
           cout << "Employee Age: " << age << endl;</pre>
24
           cout << "Employee Address City: " << address_city << endl;</pre>
25
      }
26
27
      void accept()
28
29
           cout << "Enter the Employee ID: " << endl;</pre>
30
           cin >> emp_id;
31
           cout << "Enter the Employee Name: " << endl;</pre>
           cin >> name;
           cout << "Enter the Employee Age: " << endl;</pre>
34
           cin >> age;
35
           cout << "Enter the Employee Address City: " << endl;</pre>
36
           cin >> address_city;
37
      }
38
39
      // Destructor
40
      ~Employee()
41
      {
42
           cout << "The Destructor was called" << endl;</pre>
43
44
45 };
46 class SalariedEmployee : public Employee
48 public:
      int weekly_salary;
49
      int net_sal;
50
      void accept()
51
52
           Employee::accept();
           cout << "Enter the Wage: ";</pre>
```

```
cin >> weekly_salary;
55
       }
56
57
58
       void calculate_salary()
59
            cout << "Calculating Salary of Salaried Employee" << endl;</pre>
60
            net_sal = weekly_salary * 7;
61
       }
62
63
       void display()
65
            Employee::display();
66
            cout << "Weekly Salary is: " << net_sal << endl;</pre>
67
68
69 };
71 class HourlyEmployee : public Employee
73 public:
       int hours, wage;
74
       int net_sal;
75
77
       void accept()
78
79
            Employee::accept();
            cout << "Enter the basic salary: " << endl;</pre>
80
            cin >> basic_sal;
81
            cout << "Enter the Wage: ";</pre>
82
            cin >> wage;
83
            cout << "Enter the hours worked" << endl;</pre>
84
            cin >> hours;
85
       }
86
87
       void calculate_salary()
88
89
            cout << "Calculating Salary of Salaried Employee" << endl;</pre>
90
91
            if (hours < 40)
92
                net_sal = basic_sal + hours * wage;
93
            }
94
            else
95
            {
96
                net_sal = 40 * wage + (hours - 40) * wage * 1.5;
97
            }
98
       }
99
100
       void display()
101
       {
102
103
            Employee::display();
            cout << "Hourly Employee Salary is: " << net_sal << endl;</pre>
104
105
106 };
107
108 class CommissionEmployee : public Employee
109 {
110 public:
       float gross_sales, commission_rate = 0.05;
111
112
       float net_sal;
113
```

```
void accept()
114
115
       {
116
            Employee::accept();
            cout << "Enter the gross sales: ";</pre>
            cin >> gross_sales;
118
       }
119
120
       void calculate_salary()
121
122
            cout << "Calculating Salary of Salaried Employee" << endl;</pre>
124
            net_sal = commission_rate * gross_sales;
125
126
       void display()
128
129
            Employee::display();
            cout << "Commission Employee Salary is: " << net_sal << endl;</pre>
130
131
132 };
133
134 int main()
135 {
        cout << "Welcome to Employee Payroll Management System" << endl
136
             << endl;
138
       int choice = 1, number = 1;
139
       Employee *ptr;
140
       do
141
142
       {
            cout << "1. Salaried Employee\n2. Commissioned Employee\n3. Hourly
143
       Employee\n4. Quit\n";
            cout << "\n\nWhose Details do you wanna enter? " << endl;</pre>
144
            cin >> choice;
145
146
            if (choice == 1)
147
            {
149
                 cout << "How many SalariedEmployees are we talking? ";</pre>
                 cin >> number;
150
                 SalariedEmployee pr[number];
                for (int i = 0; i < number; i++)</pre>
153
                     cout << "Enter the Information about the Salaried Employee" <<
154
       endl;
                     pr[i].accept();
155
156
                cout << "\nHere is their Information and their Pay Slips" << endl;</pre>
157
                 cout << endl
158
                       << endl;
159
161
                 cout << "Salaried Employee" << endl;</pre>
162
                for (int i = 0; i < number; i++)</pre>
163
164
                 {
                     cout << "Info and Pay Slip of Salaried Employee " << i + 1 << endl
165
                     ptr = &pr[i];
166
                     ptr->calculate_salary();
167
                     pr[i].display();
168
                     cout << endl;</pre>
169
```

```
}
171
172
            else if (choice == 2)
173
                 cout << "How many Commission Employees are we talking? ";</pre>
174
                 cin >> number;
175
                 CommissionEmployee tl[number];
176
                 for (int i = 0; i < number; i++)</pre>
177
178
179
                      cout << "Enter the Information about the Commission Employee " <<</pre>
       i + 1 << endl;
                     tl[i].accept();
180
181
                 cout << "Here is their Information and their Pay Slips" << endl;</pre>
182
                 cout << endl
183
                       << endl;
                 for (int i = 0; i < number; i++)</pre>
185
186
                      cout << "Info and Pay Slip of Commission Employee " << i + 1 <<</pre>
187
       endl;
                     ptr = &tl[i];
188
                      ptr->calculate_salary();
189
                     tl[i].display();
191
                      cout << endl;
192
                 cout << endl
193
                       << endl;
194
            }
195
            else if (choice == 3)
196
            {
197
                 cout << "How many Hourly Employees are we talking? ";</pre>
198
                 cin >> number;
199
                 HourlyEmployee ap[number];
200
                 for (int i = 0; i < number; i++)</pre>
201
202
                      cout << "Enter the Information about the Hourly Employees " << i +</pre>
203
        1 << endl;
                     ap[i].accept();
204
205
                 cout << "Here is their Information and their Pay Slips" << endl;</pre>
206
                 cout << endl
207
                       << endl;
208
                 for (int i = 0; i < number; i++)</pre>
209
210
                      cout << "Info and Pay Slip of Hourly Employees" << i + 1 << endl;</pre>
211
                     ptr = &ap[i];
212
                     ptr->calculate_salary();
213
                      ap[i].display();
214
                      cout << endl;
                 }
216
                 cout << endl
217
                       << endl;
218
            }
219
220
       } while (choice != 4);
221
222
       return 0;
```

224 }

Listing 1: Main.Cpp

7.1.1 C++ Input and Output

```
1 Welcome to Employee Payroll Management System
3 1. Salaried Employee
4 2. Commissioned Employee
5 3. Hourly Employee
6 4. Quit
9 Whose Details do you wanna enter?
10 1
11 How many SalariedEmployees are we talking? 1
12 Enter the Information about the Salaried Employee
13 Enter the Employee ID:
14 1001
{\tt 15} Enter the Employee Name:
16 Tony
17 Enter the Employee Age:
19 Enter the Employee Address City:
20 NewYork
21 Enter the Wage: 50000
{\tt 23} Here is their Information and their Pay Slips
25
26 Salaried Employee
27 Info and Pay Slip of Salaried Employee 1
28 Calculating Salary of Salaried Employee
29 Employee ID is: 1001
30 Employee Name: Tony
31 Employee Age: 35
32 Employee Address City: NewYork
33 Weekly Salary is: 350000
35 The Destructor was called
36 1. Salaried Employee
37 2. Commissioned Employee
38 3. Hourly Employee
39 4. Quit
41 Whose Details do you wanna enter?
43 How many Commission Employees are we talking? 1
44 Enter the Information about the Commission Employee 1
45 Enter the Employee ID:
46 1002
47 Enter the Employee Name:
48 Steve
49 Enter the Employee Age:
50 105
51 Enter the Employee Address City:
52 Queens
53 Enter the gross sales: 500
```

```
54 Here is their Information and their Pay Slips
57 Info and Pay Slip of Commission Employee 1
58 Calculating Salary of Salaried Employee
59 Employee ID is: 1002
60 Employee Name: Steve
61 Employee Age: 105
62 Employee Address City: Queens
63 Commission Employee Salary is: 25
65
67 The Destructor was called
68 1. Salaried Employee
69 2. Commissioned Employee
70 3. Hourly Employee
71 4. Quit
74 Whose Details do you wanna enter?
76 How many Hourly Employees are we talking? 1
77 Enter the Information about the Hourly Employees 1
78 Enter the Employee ID:
79 1003
80 Enter the Employee Name:
81 Bruce
82 Enter the Employee Age:
84 Enter the Employee Address City:
85 Space
86 Enter the basic salary:
87 600
88 Enter the Wage: 200
89 Enter the hours worked
91 Here is their Information and their Pay Slips
94 Info and Pay Slip of Hourly Employees1
95 Calculating Salary of Salaried Employee
96 Employee ID is: 1003
97 Employee Name: Bruce
98 Employee Age: 50
99 Employee Address City: Space
100 Hourly Employee Salary is: 9500
101
102
104 The Destructor was called
105 1. Salaried Employee
106 2. Commissioned Employee
107 3. Hourly Employee
108 4. Quit
109
111 Whose Details do you wanna enter?
```

112 **4**

Listing 2: Output for Problem 1

7.2 Java Implementation of Problem 2

```
package assignment_3;
3 public class Shapes {
      public double Area;
      public double side;
      public double length;
      public double breadth;
      public int radius;
10
      Shapes(int radius) {
11
          Area = 0.0;
12
           this.radius = radius;
13
14
15
      Shapes (double length, double breadth) {
16
          Area = 0.0;
17
           this.length = length;
18
           this.breadth = breadth;
19
      }
20
21
      Shapes(double side) {
22
           Area = 0.0;
           this.side = side;
24
25
26
      double Area(int radius) {
27
           Area = 3.14 * radius * radius;
28
29
           return Area;
30
31
      double Area(double length, double breadth) {
32
           Area = length * breadth;
33
           return Area;
34
      }
35
      double Area(double side) {
37
          Area = side * side;
38
          return Area;
39
      }
40
41
```

Listing 3: Full Time Employee.java

```
package assignment_3;

import java.lang.Math;

public class Problem_A {
    public static void main(String[] args) {
        Shapes circle = new Shapes(7);
        Shapes square = new Shapes(1.5);
}
```

```
Shapes rectangle = new Shapes (1.4, 3.5);
          System.out.println("The Radius of the Circle is: " + circle.radius);
10
          System.out.println("The Area of the Circle is: " + circle.Area(circle.
11
     radius));
          System.out.println("The Side of the Square is: " + square.side);
12
          System.out.println("The Area of the Square is: " + square.Area(square.side
13
     ));
          System.out.println("The Length of the Rectangle is: " + rectangle.length);
14
          System.out.println("The Breadth of the Rectangle is: " + rectangle.breadth
     );
16
          System.out.println("The Area of the Rectangle is: "
17
                  + String.format("%.2f", rectangle.Area(rectangle.length, rectangle
      .breadth)));
18
      }
19 }
```

Listing 4: Main.java

7.2.1 Java Output for Problem 2

```
The Radius of the Circle is: 7

The Area of the Circle is: 153.86

The Side of the Square is: 1.5

The Area of the Square is: 2.25

The Length of the Rectangle is: 1.4

The Breadth of the Rectangle is: 3.5

The Area of the Rectangle is: 4.90
```

Listing 5: Output for Problem 2

7.3 Java Implementation of Problem 3 using Interfaces

```
package assignment_3;
3 abstract public class HillStation {
      abstract public void location(); // Pure Virtual Function.
      abstract public void famousfor();
6
7 }
  class Manali extends HillStation {
10
      @Override
11
      public void location() {
          System.out.println("Manali in Himachal Pradesh");
12
13
      @Override
      public void famousfor() {
16
          System.out.println(
17
                   "Manali is a high-altitude Himalayan resort town in India's
18
     northern Himachal Pradesh state. It has a reputation as a backpacking center.
     Set on the Beas River, it's a gateway for skiing in the Solang Valley and
     trekking in Parvati Valley. It's also a jumping-off point for paragliding,
     rafting and mountaineering in the Pir Panjal mountains, home to 4,000m-high
     Rohtang Pass.");
19
20 }
22 class Shimla extends HillStation {
      @Override
```

```
public void location() {
24
          System.out.println("Shimla is in Himachal Pradesh");
25
26
27
      @Override
28
      public void famousfor() {
29
          System.out.println(
30
                   "The town is famous for pleasant walking experiences on hillsides
31
      surrounded by pine and oak forests. This capital city of Himachal Pradesh is
     famous for The Mall, ridge, and toy train. With colonial style buildings, the
     town has relics of ancient past that lend it a distinct look.");
32
33 }
34
35 class Mahabaleshwar extends HillStation {
      @Override
      public void location() {
37
          System.out.println("Mahabaleshwar is in Maharashtra");
38
39
40
      @Override
41
      public void famousfor() {
42
          System.out.println(
43
                   "Mahabaleshwar is a hill station in India's forested Western Ghats
      range, south of Mumbai. It features several elevated viewing points, such as
     Arthur's Seat. West of here is centuries-old Pratapgad Fort, perched atop a
     mountain spur. East, Lingmala Waterfall tumbles off a sheer cliff. Colorful
     boats dot Venna Lake, while 5 rivers meet at Panch Ganga Temple to the north.")
46 }
```

Listing 6: HillStation

```
package assignment_3;
public class Problem_B {
      public static void main(String[] args) {
          Manali obj = new Manali();
          obj.location();
          obj.famousfor();
          Shimla obj1 = new Shimla();
          obj1.location();
9
          obj1.famousfor();
10
          Mahabaleshwar obj2 = new Mahabaleshwar();
          obj2.location();
          obj2.famousfor();
14
      }
15
16 }
```

Listing 7: Main.java

7.3.1 Java Output

```
Manali in Himachal Pradesh
Manali is a high-altitude Himalayan resort town in India's northern Himachal
Pradesh state. It has a reputation as a backpacking center. Set on the Beas
River, it's a gateway for skiing in the Solang Valley and trekking in Parvati
```

Valley. It's also a jumping-off point for paragliding, rafting and mountaineering in the Pir Panjal mountains, home to 4,000m-high Rohtang Pass.

- 3 Shimla is in Himachal Pradesh
- 4 The town is famous for pleasant walking experiences on hillsides surrounded by pine and oak forests. This capital city of Himachal Pradesh is famous for The Mall, ridge, and toy train. With colonial style buildings, the town has relics of ancient past that lend it a distinct look.
- 5 Mahabaleshwar is in Maharashtra
- 6 Mahabaleshwar is a hill station in India's forested Western Ghats range, south of Mumbai. It features several elevated viewing points, such as Arthur's Seat. West of here is centuries-old Pratapgad Fort, perched atop a mountain spur. East, Lingmala Waterfall tumbles off a sheer cliff. Colorful boats dot Venna Lake, while 5 rivers meet at Panch Ganga Temple to the north.

Listing 8: Output for Problem 3

8 Conclusion

Thus, learned to use polymorphism and implemented solution of the given problem statement using C++ and Java.

9 FAQs

- 1. Discuss the use of Virtual Functions.
- 2. What is the difference ebtween early binding and late binding.
- 3. Explain the use of abstract keyword in java with examples.
- 4. State Features of abstract base classes.