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

TO DEMONSTRATE THE USE OF OBJECTS, CLASSES, CONSTRUCTORS AND DESTRUCTORS USING C++ AND JAVA.

PRACTICAL REPORT

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1 Aim and Objectives

To demonstrate the use of objects, classes, constructors and destructors using C++ and JAVA.

- 1. To study various OOP concepts
- 2. To acquaint with the use of objects and classes in C++ and Java.
- 3. To learn implementation of constructor, destructors and dynamic memory allocation

2 Problem Statement

Develop an object-oriented program to create a database of employee information system containing the following information: Employee Name, Employee number, qualification, address, contact number, salary details (basic, DA, TA, Net salary), etc. Construct the database with suitable member functions for initializing and destroying the data viz. constructor, default constructor, Copy constructor, destructor. Use dynamic memory allocation concept while creating and destroying the object of a class. Use static data member concept wherever required. Accept and display the information of Employees.

3 Theory

3.1 Algorithm

An *Algorithm* is a set of statements for solving a problem. They're the building blocks for programming, and they allow things like computers, smartphones, and websites to function and make decisions.

It looks like this, and can be generally implemented in any suitable programming language.

```
step 1: Start
step 2: Do something
step 3: Do something else
step 4: Return result
step 5: Stop
```

3.2 Class

- 1. In object-oriented programming, a *class* is a blueprint for creating objects (a particular data structure), providing initial values for state (member variables or attributes), and implementations of behavior (member functions or methods).
- 2. It is a basic concept of Object-Oriented Programming which revolve around the real-life entities.
- 3. It is like a template for creating objects. You can initialize various variables of varying data types in it.
- 4. The Syntax for C++ and Java is given below.

```
// Syntax in C++
    class Name_of_Class
      private:
5
        int a;
      public:
6
        int b;
8
      protected:
9
        int c;
        data_type member_function()
11
          return data_type;
12
        }
13
    }objects;
14
    // Syntax in Java
2
    class Name_of_Class
3
4
      private:
        int a;
      public:
7
       int b;
      protected:
8
        int c;
9
        data_type member_function()
10
          return data_type;
13
14
    }
```

3.3 Objects

- 1. *Object* is an instance of a *class*. An object in *OOP* is nothing but a self-contained component which consists of methods and properties to make a particular type of data useful.
- 2. For example color name, table, bag, barking. When you send a message to an object, you are asking the object to invoke or execute one of its methods as defined in the class.
- 3. From a programming point of view, an object in OOPS can include a data structure, a variable, or a function. It has a memory location allocated. Java Objects are designed as class hierarchies.
- 4. The syntax for Java and C++ are given below.

```
// C++ Syntax
class_name obj;
Employee CEO;
Employee President(Name, Age);

// Java Syntax
class_name obj = new class_name;
Employee CEO = new Employee();
Employee President = new Employee(Name, Age);
```

3.4 Default, Parameterized, and Copy Construtor

A constructor is a special member function with exact same name as the class name. There are **3** Types of Constructors:

- 1. **Default Constructor**: A constructor with no arguments (or parameters) in the definition is a default constructor. Usually, these constructors use to initialize data members (variables) with real values. If no constructor is explicitly declared, the compiler automatically creates a default constructor with no data member (variables) or initialization.
- 2. **Parameterized Constructor**: Unlike Default constructor, It contains parameters (or arguments) in the constructor definition and declaration. More than one argument can also pass through a parameterized constructor. Moreover, these types of constructors use for overloading to differentiate between multiple constructors.
- 3. **Copy Constructor**: A copy constructor is a member function that initializes an object using another object of the same class. It helps to copy data from one object to another.
- 4. The Syntax for Each of them is same for C++ and Java and is given below.

```
class Avenger
2
      static int hero = 0;
3
      int age;
4
       bool from_earth, is_a_God;
5
       string Superpower;
6
       // default Constructor
       Avenger()
9
10
       {
         hero++;
11
12
13
      // Parameterized Constructor
14
      Avenger (bool from_earth, bool is_a_God, int age, String name, string
15
      Superpower)
       {
16
         if(!from_earth)
         {
18
19
           alien_avengers++;
20
      }
21
22
       // Copy Constructor
23
24
       Avenger (Avenger &new_Avenger)
25
26
27
         this.superpower = new_Avenger.superpower;
28
29
```

3.5 Destuctors

Destructor is an instance member function which is invoked automatically whenever an object is going to be destroyed. Meaning, a destructor is the last function that is going to be called before an object is destroyed.

- 1. Destructor is also a *special member* function like constructor. Destructor destroys the class objects created by constructor.
- 2. Destructor has the same name as their class name preceded by a tiled () symbol.
- 3. It is not possible to define more than one destructor.
- 4. The destructor is only one way to destroy the object create by constructor. Hence destructor can-not be overloaded.
- 5. Destructor neither requires any argument nor returns any value.
- 6. It is automatically called when object goes out of scope.
- 7. Destructor release memory space occupied by the objects created by constructor.
- 8. In destructor, objects are destroyed in the reverse of an object creation.

In Java, The job of the constructor is done by the compiler, as garbage collection in general is done better by the compiler in java than the programmer. It is for this reason that the finalize() function exists in java but is depricated and its strongly recommended not to use it.

3.6 Dynamic Allocation and DeAllocation

- 1. Many times, you are not aware in advance how much memory you will need to store particular information in a defined variable and the size of required memory can be determined at run time.
- 2. You can allocate memory at run time within the heap for the variable of a given type using a special operator in C++ which returns the address of the space allocated. This operator is called new operator.
- 3. If you are not in need of dynamically allocated memory anymore, you can use delete operator, which de-allocates memory that was previously allocated by new operator.
- 4. The Syntax for C++ and Java is given below.

```
// C++
int a = new int;
delete a;
// Java
Employee Obj = new Employee()
```

4 Algorithm

- 1. Start
- 2. Create Employee Class
- 3. Delcare appropirate Data Memebers and define the member funtions
- 4. Accept multiple employee's Data using an Array of Objects
- 5. Assign some Basic employees using default, copy and parameterized constructors
- 6. Show usage of Default Constructor and display the Data
- 7. Show usage of Parameterized constructor and display that data
- 8. Show usage of Copy Constructor and display that Data.
- 9. Distory the objects if possible
- 10. **End**

5 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

6 Input

- 1. Number of Employees for enrollment
- 2. Employee ID
- 3. Employee Name
- 4. Employee Position
- 5. Employee Address
- 6. Employee Salary

7 Output

Employee Data should be displayed by use of member functions.

8 Conclusion

Thus, learned to use objects, classes, constructor and destructor and implemented solution of the given problem statement using C++ and Java.

9 Code

9.1 Java Implementation

```
package assignment_1;
import java.util.Scanner;
  public class Employee {
      // create an object of Scanner
      Scanner input = new Scanner(System.in);
      int emp_id;
10
      int age, basic_sal, da, ta;
      String address_city, position, name;
      static int ssn;
12
13
      Employee()
14
      {
           System.out.println("Default Constructor was called");
16
17
18
      // Parameterized Constructor
19
      Employee(int e, int a, int b, int d,
20
      int t, String add, String pos, String nam)
21
22
23
           System.out.println("Parameterized constructor was called");
           emp_id = e;
24
          age = a;
25
          basic_sal = b;
26
          da = d;
27
          ta = t;
           address_city = add;
29
          position = pos;
30
          name = nam;
31
      }
32
33
      // Copy Constructor
34
      Employee (Employee E)
35
36
          System.out.println("Copy constructor was called");
37
           emp_id = E.emp_id;
38
           age = E.age;
39
           basic_sal = E.basic_sal;
40
          da = E.da;
41
          ta = E.ta;
```

```
address_city = E.address_city;
43
44
           position = E.position;
45
           name = E.name;
46
       }
47
       double calc_gross_sal()
48
49
           return basic_sal + da + ta - (0.15 * basic_sal);
50
51
52
53
       void display()
54
55
           ssn = ssn + 1;
           System.out.println("Employee ssn is: " + ssn);
56
           System.out.println("Employee ID is : " + emp_id);
57
           System.out.println("Employee Name: " + name);
           System.out.println("Employee Age: " + age);
59
           System.out.println("Employee Position: " + position);
60
           System.out.println("Employee basic Salary: " + basic_sal);
61
           System.out.println("Employee DA: " + da);
62
           System.out.println("Employee TA: " + ta);
63
           System.out.println("Employee Gross Salary: " + calc_gross_sal() );
           System.out.println("Employee Address City: " + address_city);
66
           System.out.println("\n");
67
68
       void accept()
69
70
           System.out.println("Enter the age :");
71
           age = input.nextInt();
72
           System.out.println("Employee ID is: ");
73
           emp_id = input.nextInt();
74
           System.out.println("Employee Name: " );
           name = input.next();
           System.out.println("Employee Age: " );
           age = input.nextInt();
79
           System.out.println("Employee Position: " );
           position = input.next();
80
           System.out.println("Employee basic Salary: ");
81
           basic_sal = input.nextInt();
82
           System.out.println("Employee DA: ");
83
           da = input.nextInt();
84
           System.out.println("Employee TA: ");
           ta = input.nextInt();
86
           System.out.println("Employee Address City: ");
87
           address_city = input.next();
88
       }
89
90
       // @Override
91
       // protected void finalize() throws Throwable
       // {
93
       11
94
              try
       11
95
              {
       //
                   input.close();
96
              }
       //
97
       //
              catch(Throwable t)
       //
              {
       //
                   throw t;
100
       //
101
```

```
finally
         //
102
         //
103
                   {
                         super.finalize();
104
         //
105
         //
                   }
         // }
106
107
108
```

Listing 1: Employee.java

```
package assignment_1;
import java.util.Scanner;
  public class Source {
5
      static Scanner input = new Scanner(System.in);
      public static void main(String[] args) {
10
           System.out.println("This is the first Assignment");
          int count = 0;
11
12
           // Default Constructor
13
           Employee CEO = new Employee();
14
           CEO.emp_id = 1000;
15
           CEO.name = "Kom Pany Seeio";
           CEO.address_city = "Seoul";
17
          CEO.age = 45;
18
           CEO.basic_sal = 1000000;
19
           CEO.da = 1000;
20
           CEO.ta = 2000;
21
          CEO.position = "CEO";
22
23
           // Defining an object using the copy constructor
24
           Employee President = new Employee(CEO);
25
          President.name = "Precy Dent";
26
          President.age = 45;
27
          President.address_city = "Delhi";
28
           President.basic_sal *= 2;
           President.position = "President";
31
           Employee VP = new Employee(1003, 50, 200000, 3000, 1000,
32
           "Mumbai", "Vice President", "Visey Presed Ent");
33
34
35
           System.out.println("Information about the CEO");
           CEO.display();
37
           System.out.println("Information about the President");
38
           President.display();
39
           System.out.println("Information about the President");
40
           VP.display();
41
42
           System.out.println("Enter the number of employees :");
           count = input.nextInt();
44
           Employee objs[] = new Employee[count];
45
46
           for(int i = 0;i < count;i++)</pre>
47
48
           {
               objs[i] = new Employee();
```

Listing 2: Source.java

9.1.1 Java Input

```
1 Enter the number of employees :
3 Default Constructor was called
^4 Enter the age :
5 35
6 Employee ID is:
7 006
8 Employee Name:
9 Peter
10 Employee Age:
11 17
12 Employee Position:
13 Avenger
14 Employee basic Salary:
15 500000
16 Employee DA:
17 3440
18 Employee TA:
19 3550
20 Employee Address City:
21 Brooklyn
22
24 Default Constructor was called
25 Enter the age :
27 Employee ID is:
28 007
29 Employee Name:
30 Thor
31 Employee Age:
32 1500
33 Employee Position:
34 Avenger
35 Employee basic Salary:
36 6000000
37 Employee DA:
38 3000
39 Employee TA:
40 5000
41 Employee Address City:
42 Asgard
```

Listing 3: Python example

9.1.2 Java Output

```
1 This is the first Assignment
2 Default Constructor was called
3 Copy constructor was called
4 Parameterized constructor was called
5 Information about the CEO
6 Employee ssn is: 1
7 Employee ID is : 1000
8 Employee Name: Kom Pany Seeio
9 Employee Age: 45
10 Employee Position: CEO
11 Employee basic Salary: 1000000
12 Employee DA: 1000
13 Employee TA: 2000
14 Employee Gross Salary: 853000.0
15 Employee Address City: Seoul
18 Information about the President
19 Employee ssn is: 2
20 Employee ID is : 1000
21 Employee Name: Precy Dent
22 Employee Age: 45
23 Employee Position: President
24 Employee basic Salary: 2000000
25 Employee DA: 1000
26 Employee TA: 2000
27 Employee Gross Salary: 1703000.0
28 Employee Address City: Delhi
31 Information about the President
32 Employee ssn is: 3
33 Employee ID is: 1003
34 Employee Name: Visey Presed Ent
35 Employee Age: 50
36 Employee Position: Vice President
37 Employee basic Salary: 200000
38 Employee DA: 3000
39 Employee TA: 1000
40 Employee Gross Salary: 174000.0
41 Employee Address City: Mumbai
44 Employee ssn is: 4
45 Employee ID is: 6
46 Employee Name: Peter
47 Employee Age: 17
48 Employee Position: Avenger
49 Employee basic Salary: 500000
50 Employee DA: 3440
51 Employee TA: 3550
52 Employee Gross Salary: 431990.0
53 Employee Address City: Brooklyn
56 Employee ssn is: 5
57 Employee ID is: 7
58 Employee Name: Thor
59 Employee Age: 1500
```

```
60 Employee Position: Avenger
61 Employee basic Salary: 6000000
62 Employee DA: 3000
63 Employee TA: 5000
64 Employee Gross Salary: 5108000.0
65 Employee Address City: Asgard
```

Listing 4: Python example

9.2 C++ Implementation

```
#include <iostream>
using namespace std;
4 class Employee
5 {
  protected:
       static int ssn;
9
      int emp_id = 1000;
      int age = 0;
10
       double basic_sal = 0, da = 0, ta = 0, gross_sal = 0, net_sal = 0;
11
       string address_city, position, name;
12
13
  public:
15
      // Default Constructor
16
      Employee()
17
      {
18
           cout << "The Default Constructor was called" << endl;</pre>
19
20
       // Parameterized Constructor
22
      Employee(int e, int a, string add, string nam)
23
           cout << "Parameterized constructor was called\n";</pre>
24
           emp_id = e;
25
26
           age = a;
27
           address_city = add;
28
           name = nam;
29
30
      // Copy Constructor
31
      Employee(Employee &E)
32
33
           cout << "Copy Constructor was called" << endl;</pre>
           emp_id = E.emp_id;
35
           age = E.age;
36
           address_city = E.address_city;
37
           name = E.name;
38
      }
39
40
      void display()
41
42
43
           Employee::ssn++;
           cout << "Employee ssn is:" << ssn << endl;</pre>
44
           cout << "Employee ID is : " << emp_id << endl;</pre>
45
           cout << "Employee Name: " << name << endl;</pre>
           cout << "Employee Age: " << age << endl;</pre>
```

```
cout << "Employee Address City: " << address_city << endl;</pre>
48
       }
49
50
51
       void accept()
52
            cout << "Enter the Employee ID: " << endl;</pre>
53
            cin >> emp_id;
54
            cout << "Enter the Employee Name: " << endl;</pre>
55
            cin >> name;
            cout << "Enter the Employee Age: " << endl;</pre>
            cin >> age;
            cout << "Enter the Employee Address City: " << endl;</pre>
59
            cin >> address_city;
60
       }
61
62
       // Destructor
       ~Employee()
64
65
            cout << "The Destructor was called" << endl;</pre>
66
67
68 };
70 int Employee::ssn = 1000;
71
72 class Programmer : public Employee
73 €
74
  protected:
     double da = 0, hra = 0, pf = 0, scf = 0;
77
  public:
78
       void calc_gross_sal()
79
80
            da = 0.97 * basic_sal;
81
           hra = basic_sal;
            pf = basic_sal;
84
            scf = basic_sal;
            gross_sal = da + hra + pf + scf + basic_sal;
85
86
87
       void calc_net_sal()
88
89
            // Reducing Income Taxes
           net_sal = gross_sal - (0.15) * gross_sal;
91
92
93
       void accept()
94
95
            Employee::accept();
97
            cout << "Enter the basic Salary of the Programmer : " << endl;</pre>
            cin >> basic_sal;
98
            calc_gross_sal();
99
            calc_net_sal();
100
       }
101
102
       void display()
103
104
            Employee::display();
105
            cout << "The Gross Salary is: " << gross_sal << endl;</pre>
106
```

```
cout << "The Net Salary is: " << net_sal << endl;</pre>
107
       }
108
109 };
110
111 class TeamLeader : public Employee
112 {
113
114 protected:
       double da = 0, hra = 0, pf = 0, scf = 0;
115
117
   public:
118
       void calc_gross_sal()
119
            da = 0.97 * basic_sal;
120
            hra = basic_sal;
121
            pf = basic_sal;
            scf = basic_sal;
123
            gross_sal = da + hra + pf + scf + basic_sal;
124
125
126
       void calc_net_sal()
127
128
            // Reducing Income Taxes
130
            net_sal = gross_sal - (0.15) * gross_sal;
131
132
       void accept()
134
            Employee::accept();
135
            cout << "Enter the basic Salary of the Team Leader : " << endl;</pre>
136
            cin >> basic_sal;
137
            calc_gross_sal();
138
            calc_net_sal();
139
       }
140
141
142
       void display()
143
            Employee::display();
144
            cout << "The Gross Salary is: " << gross_sal << endl;</pre>
145
            cout << "The Net Salary is: " << net_sal << endl;</pre>
146
147
148 };
150 class AssistantProjectManager : public Employee
151 {
152
  protected:
153
       double da = 0, hra = 0, pf = 0, scf = 0;
154
156
   public:
       void calc_gross_sal()
157
158
            da = 0.97 * basic_sal;
159
            hra = basic_sal;
160
            pf = basic_sal;
161
            scf = basic_sal;
162
            gross_sal = da + hra + pf + scf + basic_sal;
163
164
165
```

```
void calc_net_sal()
166
167
            // Reducing Income Taxes
169
            net_sal = gross_sal - (0.15) * gross_sal;
171
       void accept()
172
173
174
            Employee::accept();
            cout << "Enter the basic Salary of the Assistant Project Manager :" <<</pre>
       endl;
176
            cin >> basic_sal;
            calc_gross_sal();
177
            calc_net_sal();
178
       }
179
       void display()
181
182
            Employee::display();
183
            cout << "The Gross Salary is: " << gross_sal << endl;</pre>
184
            cout << "The Net Salary is: " << net_sal << endl;</pre>
185
186
187
188
189 class ProjectManager : public Employee
190 {
191
192
   protected:
       double da = 0, hra = 0, pf = 0, scf = 0;
194
   public:
195
       void calc_gross_sal()
196
       {
197
            da = 0.97 * basic_sal;
198
            hra = basic_sal;
199
            pf = basic_sal;
201
            scf = basic_sal;
            gross_sal = da + hra + pf + scf + basic_sal;
202
203
204
       void calc_net_sal()
205
206
            // Reducing Income Taxes
207
            net_sal = gross_sal - (0.15) * gross_sal;
208
209
210
       void accept()
211
212
            Employee::accept();
214
            cout << "Enter the basic Salary of the Project Manager :" << endl;</pre>
            cin >> basic_sal;
215
            calc_gross_sal();
216
            calc_net_sal();
217
       }
218
219
       void display()
220
221
            Employee::display();
222
            cout << "The Gross Salary is: " << gross_sal << endl;</pre>
```

```
cout << "The Net Salary is: " << net_sal << endl;</pre>
224
       }
225
226 };
227
228 int main()
229 {
       cout << "Welcome to Employee Payroll Management System" << endl
230
231
             << endl;
232
       int choice = 1, number = 1;
234
235
       do
236
       {
            cout << "\n\nWhose Details do you wanna enter? " << endl;</pre>
237
            cout << "1. Programmer\n2. Team Leader\n3. Assistant Project Manager\n4.</pre>
238
       Project Manager\n5. Quit\n";
            cin >> choice;
239
240
            if (choice == 1)
241
            {
242
                 cout << "How many Programmers are we talking? ";</pre>
243
                 cin >> number;
                 Programmer pr[number];
246
                 for (int i = 0; i < number; i++)</pre>
247
                 {
                      cout << "Enter the Information about the Programmer" << endl;</pre>
248
                     pr[i].accept();
249
250
                 cout << "\nHere is their Information and their Pay Slips" << endl;</pre>
251
                 cout << endl
252
                       << endl;
253
254
                 cout << "Programmer" << endl;</pre>
255
256
                 for (int i = 0; i < number; i++)</pre>
257
259
                      cout << "Info and Pay Slip of Programmer " << i + 1 << endl;</pre>
                     pr[i].display();
260
                     cout << endl;</pre>
261
                 }
262
            }
263
            else if (choice == 2)
264
265
                 cout << "How many Team Leaders are we talking? ";</pre>
266
                 cin >> number;
267
                 TeamLeader tl[number];
268
                 for (int i = 0; i < number; i++)</pre>
269
                 {
270
                      cout << "Enter the Information about the Team Leader " << i + 1 <<
        endl;
272
                     tl[i].accept();
                 }
273
                 cout << "Here is their Information and their Pay Slips" << endl;</pre>
274
                 cout << endl
275
276
                       << endl;
                 for (int i = 0; i < number; i++)</pre>
277
278
                      cout << "Info and Pay Slip of Team Leader " << i + 1 << endl;</pre>
279
                     tl[i].display();
280
```

```
cout << endl;
281
                 }
282
                 cout << endl
284
                       << endl;
            }
285
            else if (choice == 3)
286
            {
287
                 cout << "How many Assistant Project Managers are we talking?";</pre>
                 cin >> number;
                 AssistantProjectManager ap[number];
291
                 for (int i = 0; i < number; i++)</pre>
292
                     cout << "Enter the Information about the Assitant Project Manager
293
       " << i + 1 << endl;
                     ap[i].accept();
294
                 }
                 cout << "Here is their Information and their Pay Slips" << endl;</pre>
296
                 cout << endl
297
                       << endl;
298
                 for (int i = 0; i < number; i++)</pre>
299
300
                      cout << "Info and Pay Slip of Assitant Project Manager " << i + 1</pre>
       << endl;
302
                      ap[i].display();
                     cout << endl;</pre>
303
304
                 cout << endl
305
                       << endl;
306
            }
307
308
            else if (choice == 4)
309
            {
310
                 cout << "How many Project Managers are we talking? ";</pre>
311
                 cin >> number;
312
                 ProjectManager pm[number];
313
                 for (int i = 0; i < number; i++)</pre>
314
315
                      cout << "Enter the Information about the Project Manager " << i +</pre>
316
       1 << endl;
317
                     pm[i].accept();
                 }
318
                 cout << "Here is their Information and their Pay Slips" << endl;</pre>
319
                 cout << endl
320
                       << endl;
321
                 for (int i = 0; i < number; i++)</pre>
322
                 {
323
                      cout << "Info and Pay Slip of Project Manager " << i + 1 << endl;</pre>
324
                     pm[i].display();
325
                      cout << endl;
                 }
327
328
       } while (choice != 5);
329
330
       return 0;
331
332 }
```

Listing 5: Main.Cpp

9.2.1 C++ Input and Output

```
1 Welcome to Employee Payroll Management System
3 Whose Details do you wanna enter?
4 1. Programmer
5 2. Team Leader
6 3. Assistant Project Manager
7 4. Project Manager
8 5. Quit
9 1
10 How many Programmers are we talking? 2
11 The Default Constructor was called
12 The Default Constructor was called
13 Enter the Information about the Programmer
14 Enter the Employee ID:
16 Enter the Employee Name:
17 Helmin
18 Enter the Employee Age:
19 25
20 Enter the Employee Address City:
21 Trivandrum
22 Enter the basic Salary of the Programmer :
23 400000
24 Enter the Information about the Programmer
25 Enter the Employee ID:
27 Enter the Employee Name:
28 Dennis
29 Enter the Employee Age:
31 Enter the Employee Address City:
32 Bronxville
33 Enter the basic Salary of the Programmer :
34 500000
35 Here is their Information and their Pay Slips
38 Programmer
39 Info and Pay Slip of Programmer 1
40 Employee ssn is:1001
41 Employee ID is : 1
42 Employee Name: Helmin
43 Employee Age: 25
44 Employee Address City: Trivandrum
45 The Gross Salary is: 1.988e+06
46 The Net Salary is: 1.6898e+06
47 Info and Pay Slip of Programmer 2
48 Employee ssn is:1002
49 Employee ID is : 2
50 Employee Name: Dennis
51 Employee Age: 65
52 Employee Address City: Bronxville
53 The Gross Salary is: 2.485e+06
54 The Net Salary is: 2.11225e+06
55 The Destructor was called
56 The Destructor was called
57 Whose Details do you wanna enter?
58 1. Programmer
59 2. Team Leader
```

```
60 3. Assistant Project Manager
61 4. Project Manager
62 5. Quit
63 2
64 How many Team Leaders are we talking? 2
65 The Default Constructor was called
66 The Default Constructor was called
67 Enter the Information about the Team Leader 1
68 Enter the Employee ID:
70 Enter the Employee Name:
71 Jason
72 Enter the Employee Age:
73 19
74 Enter the Employee Address City:
75 Hawkins
76 Enter the basic Salary of the Team Leader :
78 Enter the Information about the Team Leader 2
79 Enter the Employee ID:
80 4
81 Enter the Employee Name:
82 Tony
83 Enter the Employee Age:
85 Enter the Employee Address City:
86 NewYork
87 Enter the basic Salary of the Team Leader :
88 1000000
89 Here is their Information and their Pay Slips
92 Info and Pay Slip of Team Leader 1
93 Employee ssn is:1003
94 Employee ID is: 3
95 Employee Name: Jason
96 Employee Age: 19
97 Employee Address City: Hawkins
98 The Gross Salary is: 198800
99 The Net Salary is: 168980
100 Info and Pay Slip of Team Leader 2
101 Employee ssn is:1004
102 Employee ID is: 4
103 Employee Name: Tony
104 Employee Age: 55
105 Employee Address City: NewYork
The Gross Salary is: 4.97e+06
107 The Net Salary is: 4.2245e+06
110 The Destructor was called
111 The Destructor was called
112 Whose Details do you wanna enter?
113 1. Programmer
114 2. Team Leader
115 3. Assistant Project Manager
116 4. Project Manager
117 5. Quit
118 3
```

```
119 How many Assistant Project Managers are we talking? 2
120 The Default Constructor was called
121 The Default Constructor was called
122 Enter the Information about the Assitant Project Manager 1
123 Enter the Employee ID:
125 Enter the Employee Name:
126 Ramesh
127 Enter the Employee Age:
129 Enter the Employee Address City:
130 Mumbai
131 Enter the basic Salary of the Assistant Project Manager :
132 400000
133 Enter the Information about the Assitant Project Manager 2
134 Enter the Employee ID:
136 Enter the Employee Name:
137 Suresh
138 Enter the Employee Age:
139 40
140 Enter the Employee Address City:
142 Enter the basic Salary of the Assistant Project Manager:
143 500000
144 Here is their Information and their Pay Slips
145
147 Info and Pay Slip of Assitant Project Manager 1
148 Employee ssn is:1005
149 Employee ID is: 5
150 Employee Name: Ramesh
151 Employee Age: 55
152 Employee Address City: Mumbai
The Gross Salary is: 1.988e+06
154 The Net Salary is: 1.6898e+06
155 Info and Pay Slip of Assitant Project Manager 2
156 Employee ssn is:1006
157 Employee ID is: 6
158 Employee Name: Suresh
159 Employee Age: 40
160 Employee Address City: Delhi
161 The Gross Salary is: 2.485e+06
162 The Net Salary is: 2.11225e+06
165 The Destructor was called
166 The Destructor was called
167 Whose Details do you wanna enter?
168 1. Programmer
169 2. Team Leader
170 3. Assistant Project Manager
171 4. Project Manager
172 5. Quit
174 How many Project Managers are we talking? 2
175 The Default Constructor was called
176 The Default Constructor was called
177 Enter the Information about the Project Manager 1
```

```
178 Enter the Employee ID:
180 Enter the Employee Name:
181 Prashant
182 Enter the Employee Age:
184 Enter the Employee Address City:
185 Pune
186 Enter the basic Salary of the Project Manager :
187 2000000
188 Enter the Information about the Project Manager 2
189 Enter the Employee ID:
190 8
191 Enter the Employee Name:
192 Steve
193 Enter the Employee Age:
195 Enter the Employee Address City:
196 Hawkins
197 Enter the basic Salary of the Project Manager :
198 1500000
199 Here is their Information and their Pay Slips
200
202 Info and Pay Slip of Project Manager 1
203 Employee ssn is:1007
204 Employee ID is: 7
205 Employee Name: Prashant
206 Employee Age: 47
207 Employee Address City: Pune
208 The Gross Salary is: 9.94e+06
209 The Net Salary is: 8.449e+06
210 Info and Pay Slip of Project Manager 2
211 Employee ssn is:1008
212 Employee ID is: 8
213 Employee Name: Steve
214 Employee Age: 70
215 Employee Address City: Hawkins
The Gross Salary is: 7.455e+06
217 The Net Salary is: 6.33675e+06
218 The Destructor was called
219 The Destructor was called
220 Whose Details do you wanna enter?
221 1. Programmer
222 2. Team Leader
223 3. Assistant Project Manager
224 4. Project Manager
225 5. Quit
226 5
```

Listing 6: C++ Output

10 FAQs

1. What are classes?

In object-oriented programming, a **class** is a blueprint for creating objects (a particular data structure), providing initial values for state (member variables or attributes), and implementations of behavior (member functions or methods).

It is a basic concept of Object-Oriented Programming which revolve around the real-life entities.

```
class <class_name>{
field;
method;
}
```

2. Explain: Array of Objects:

An array of objects is like any other array in C++ and Java. An Array usually is just a collection of variables that have the same data type, and are placed in contiguous memory locations. An Array of Objects is similar in that instead of variables there are objects which are placed contigiously in memory.

```
Syntax:
Employee obj[5];
```

3. Explain when to use different types of constructors? There are 3 Types of constructors:

- (a) Default Constructor: This type is called when the Object is just created in its most simple declaration. It does not take any parameters, or arguements. So if you have a simple class, that does not have many user dependent variables and fields, that does a rather general task, then it is better to use default constructors, where you do not have to assign any user variables to class variables, and have to just call some basic intantiating functions depending on class requirements and functions.
- (b) **Parameterized Constructor**: Say there are variables that the user has entered that need to be assigned to the class object, or there are certain properties of each object different from other objects of the same class, like in enemies in a game, or employees in a Company, each object can be initialized with a set of variables. In this situation it is better to just use a parameterized constructor.
- (c) Copy Constructor: If you have many constructors that are often similar in defintion and declaration, but have very few dissimilar properties, it is better to use copy constructors. For example Trees in a RPG game, where each tree has the same basic structure, but you might have small variation in just the height or the position of the tree.

4. Explain use of static member functions.

Static member functions in java are those that can be accessed by other classes without declaring an Object of that class. This is often why the main function needs to be public and static. Every other member function needs to be accessed by an obejet of that class, as opposed to static ones.

In terms of memory, the *static* keyword in C++ is used when you have a variable that needs to be accessed by several objects of the same class, and this variable doesnt need to be different for each object. An Example would be the Security number of an Employee, which just needs to be incremented as an object is created. It is accessed by each object, and therefore it makes sense for it to be declared in a way where it does not get copied for each object, thereby saving space.

5. How java program is executed?

Java, being a *platform-independent programming language*, doesn't work on the one-step compilation. Instead, it involves a two-step execution, first through an OS-independent compiler; and second, in a virtual machine (JVM) which is custom-built for every operating system. First, the source '.java' file is passed through the compiler, which then encodes the source code into a machine-independent encoding, known as Bytecode. The content of each class contained in the source file is stored in a separate '.class' file.

The class files generated by the compiler are independent of the machine or the OS, which allows them to be run on any system. To run, the main class file (the class that contains the method main) is passed to the JVM and then goes through three main stages before the final machine code is executed.

6. What is the use of JVM?

Java Virtual Machine, or JVM, loads, verifies and executes Java bytecode. It is known as the interpreter or the core of Java programming language because it executes Java programming.

JVM is specifically responsible for converting bytecode to machine-specific code and is necessary in both JDK and JRE. It is also platform-dependent and performs many functions, including memory management and security. In addition, JVM can run programs written in other programming languages that have been translated to Java bytecode.

7. What are the different control statements used in C++ and Java?

There are several Control statements in Java and C++

- (a) Loops like for, while and do while
- (b) Logical Control statements like if, else if, else, switch statements
- (c) Ternary Operator as another form of logical operation
- (d) Branching Statements include Keywords like break and continue.

Examples:

```
// Loops
for(int i = 0; i < 5; i++)
{
    cout << "This is a basic for loop, and exists in both cpp and java.";
}
do
{
    cout << "This is a do while loop";</pre>
```

```
}while(condition);
       while(true)
10
       {
12
          cout << "This is a while loop";</pre>
13
14
       // Logical Statements
15
       if (condition)
16
18
          cout << "Condition true";</pre>
19
       else cout << "Condition false";</pre>
20
21
       condition = condition ? true : false;
22
23
24
       // Branching statements:
       switch(condition)
25
26
          case 1: cout << "Case 1 is being executed";</pre>
27
28
          case 2: cout << "Case 2 is being executed";</pre>
29
            break;
          default: cout << "Default case";</pre>
31
32
       }
33
```

- 8. Write couple of examples/applications suitable to use OOP concepts specially use of classes, objects and constructors.
 - (a) **Game Development**: Enemies, walls, obstacles, trees, NPCs, are often structured as classes. This is because they have a set template that each member follows, and there are often many of them in a game. This makes OOP the perfect choice.
 - (b) **Machine Learning**: Machine learning often requires extensive and complex algorithms that need to be written and applied on a set of data. If such algorithms are put together as classes, then their objects can be fed that data and that algorithm can be run on it efficiently and easily, as opposed to writing it every time for each data set.
 - (c) **Software Development**: GUI components like buttons, sliders, panels, frames, bars, etc often have a singular functionality associated with them. As there are many such components in a GUI, it makes sense to make them into classes, and spawn their objects in various meaningful positions in the UI.