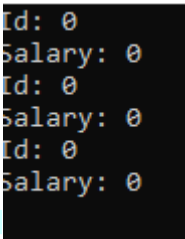


Task – 1.4

```

1  #include<iostream>
2  using namespace std;
3
4  class Employee{
5      private:
6          int id;
7          float salary;
8      public:
9          Employee(){
10             id =0;
11             salary = 0;
12         }
13         void PrintDetails(){
14             cout<<"Id: "<<id<<endl<<"Salary: "<<salary<<endl;
15         }
16     };
17     int main(){
18         Employee E1,E2,E3;
19         E1.PrintDetails();
20         E2.PrintDetails();
21         E3.PrintDetails();
22     }

```



```

Id: 0
Salary: 0
Id: 0
Salary: 0
Id: 0
Salary: 0

```

Task – 2.5

```

1  #include<iostream>
2  using namespace std;
3  class account{
4      private:
5          string accNumber;
6          float balance;
7      public:
8          // Default constructor : It is called when no parameter are passed from main
9          account(){
10             accNumber = "00";
11             balance = 0.0;
12             cout<<"I am Default constructor"<<endl;
13         }
14         // Parameterized constructor : It is called when parameter are passed from main
15         account(string accNumber,float balance){
16             cout<<"I am Parameterized constructor"<<endl;
17             this->accNumber = accNumber;
18             this->balance = balance;
19         }
20         // Copy Constructor: It is called when objects are copied;
21         account(const account & acc){
22             cout<<"I am Copy Constructor"<<endl;
23             this->accNumber = acc.accNumber;
24             this->balance =acc.balance;
25         }
26         // It is a method for printing data
27         void print(){
28             cout<<"Account Number: "<<accNumber<<endl;
29             cout<<"Balance: "<<balance<<endl;
30         }
31     };
32
33     int main(){
34         account a1;
35         a1.print();// It will call default constructor
36         account a2("P8Z100008798",9888.9);
37         a2.print();// It will call parameterized constructor
38         account a3(a2);
39         a3.print();// It will call copy constructor
40
41
42
43     }

```

```
I am Default constructor
Account Number: 00
Balance: 0
I am Parameterized constructor
Account Number: PBZ100008798
Balance: 9888.9
I am Copy Constructor
Account Number: PBZ100008798
Balance: 9888.9
```

Task- 3.4

```
1  #include<iostream>
2  using namespace std;
3  class student{
4      private:
5          string name;
6          int id;
7          float gpa;
8      public:
9      student(string name,int id,float gpa){
10         // This Pointer provide clarity between parameters and attributes which have same name.
11         //In this name,id,gpa are same as attributes. So, It can create confusion for compiler
12         // we use this which always points toward the member attributes
13         this->name = name;
14         this->id = id;
15         this->gpa = gpa;
16     }
17     void print(){
18         cout<<name<<endl<<id<<endl<<gpa;
19     }
20 };
21 int main(){
22     student s1("Harshit",234,3.5);
23     s1.print();
24 }
```

```
Harshit
234
3.5
```