# Constructor and Destructor

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#### Constructor

- 1. Special member function to initialize
- 2. The objects of its class.
- 3. Its name is same as the class name.
- 4. It is invoked whenever the object is created.

## Example of Constructor

```
Class integer
                          Constructor defination
                          Integer :: integer()
Int m,n;
Public:
                          M=0;
Integer();//constructor
Declared
                          N=0;
```

#### Characteristics of Constructor

- 1. They should be declared in the public section.
- 2. They are called automatically when the object are created.
- 3. They do not have return type even void
- 4. They have same name as the class name.

#### Default Constructor

- 1. They takes no parameters.
- 2. They are called internally by the compiler whenever the object are created.
- 3. There is no need to call it explicitly

```
#include<iostream.h>
#include<conio.h>
Class stud
Int m,n;
Public.
Stud()
M=0;
n=0;
```

```
Void display()
Cout << "m&n=" << m << n;
Void main()
Clrscr();
Stud s;
s.display();
Getch();
```

#### Parameterized Constructor

- 1. These are the constructor that take arguments.
- 2. They initialized the object data members by the value which is passed as arguments.
- 3. They are invoked when we pass the arguments to the object when they are being defined.
- 4. Example: integer int1(2,5);

```
#include<iostream.h>
                              Void display();
#include<conio.h>
                              Cout << "m&n=" << m << n;
Class stud
Int m,n;
                              Void main()
Public:
Stud(int x, int y)
                              Clrscr();
                              Stud S(5,6);
                              S.display();
 m=x;
                              Getch();
 n=y;
```

### Copy Constructor

- 1. It is used to declare and initialized an object from another object.
- 2. It takes reference to an object of the same class as itself as an arguments.

```
#include<iostream . h>
                            Stud()
#include<conio . h>
                             m=100;
Class stud
                             n=100;
Int m, n;
                            Void display()
Public.
Stud(stud & x)
                            Cout << m&n="<< m<<n;
 m=x.m;
 n=x.n;
```

```
void main()
 clrscr(); integer
  int1;
  int1.display();
  integer
  int2(int1);
  int2.display();
  getch();
```

## Overloading Constructor

- 1. Constructor overloading is the process of defining more than one constructor in the same class.
- 2. C++ permits us to use multiple constructor in the same class.

```
#include<iostream.h>
                          Stud()
#include < conio.h >
                            m=0;
Class stud
                            n=0;
Int m,n;
                          Stud(int x , int y);
Public:
Stud(stud&x)
                             m=x;
                             n=y;
 m=x.m;
 n=x.n;
```

```
Void display()
                          Stud S1;
                          Stud S2(400,500);
                          Stud $3($2);
Cout < < "m&n=" < < m
<<n;
                          S1.display();
                          S2.display();
                          S3.display();
Void main()
                          Getch();
Clrscr();
```

#### Destructor

- It is used to destroy the objects created by the constructor.
- It is called for the class object whenever it passes the scope in the program.
- 3. Whenever new is used in the constructor to allocate the memory delete should be used in the destructor to free the memory for future use.

#### Characteristics of Destructor

- 1. It has same name as the class name but is preceded by tilde (~) sign.
- 2. It has no return type and do not take any arguments.
- 3. It can not be overloaded.
- 4. It is called whenever the object get out of its scope.

```
#include<iostream.h>
#include<conio.h>
Int m,n;
Public:
Stud()
  m=0;
  n=0;
Cout<<"deafault
constructor is
called"<<endl;
```

```
Stud(int x, int y)
  m=x;
  n=y;
Cout << "parameterized
constructor is
called"<<endl;
~stud()
Cout<<"object is
destroyed:<<endl;
```

```
Void display()
                           Stud S1;
                           S1.display();
Cout << "m&n=" << m <<
n<<endl'
                             Stud S2;
                             S2.display();
};
Void main()
                           Getch();
Clrscr();
```

## ANY QUESTIONS?

#### Refernces

- □ Wikipedia.com/constructor
- □ Wikipedia.com/destructor
- □ slideshare.com