

# Constructor

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## Constructor-

A constructor is a special member function automatically called when an object is created. In C++, the constructor is automatically called when an object is created. It is a special class method because it does not have any return type. It has the same name as the class itself.

A constructor initializes the class data members with garbage value if we don't put any value to it explicitly.

The constructor must be placed in the public section of the class because we want the class to be instantiated anywhere. For every object in its lifetime constructor is called only once at the time of creation.

### Example:

```
class class_name{
    int data_member1;
    string data_member2;

    //creating constructor
public:
    class_name(){
        // initialize data members with garbage value
    }
};
```

Here, the function `class_name()` is a constructor of the class 'class\_name'. Notice that the constructor

- ❖ has the same name as the class,
- ❖ does not have any return type, and
- ❖ it is public

If we do not specify a constructor, the C++ compiler generates a default constructor for an object (which expects no parameters and has an empty body).

## Types of Constructors:

There are three types of constructors in C++:

- ★ Default constructor
- ★ Parameterized Constructor
- ★ Copy Constructor

### Default constructor:-

A constructor that doesn't take any argument or has no parameters is known as a default constructor. In the example above, `class_name()` is a default constructor.

Syntax:

```
class class_name{
    int data_member1;
    string data_member2;

    //default constructor
public:
    class_name(){
        // initializing data members with their default values
        data_member1 = 69;
        data_member2 = "Coding Ninjas";
    }
};
```

Here, the `class_name()` constructor will be called when the object is created. This sets the `data_member1` variable of the object to 69 and the `data_member2` variable of the object to "Coding Ninjas".

Note: If we have not defined a constructor in our class, the C++ compiler will automatically create a default constructor with an empty code and no parameters, which will initialize data members with garbage values.

When we write our constructor explicitly, the inbuilt constructor will not be available for us.

### Parameterized Constructor:-

This is another type of Constructor with parameters. The parameterized constructor takes its arguments provided by the programmer. These arguments help initialize an object when it is created.

To create a parameterized constructor, simply add parameters to it the way you would to any other function. When defining the constructor's body, use the parameters to initialize the object.

Using this Constructor, you can provide different values to data members of different objects by passing the appropriate values as arguments.

Syntax:

```
class class_name{
    int data_member1;
    string data_member2;

    //parameterized constructor
public:
    class_name(int num, string str){
        // initializing data members with values provided
        data_member1 = num;
        data_member2 = str;
    }
};
```

Here, we have created a parameterized constructor `class_name()` that has 2 parameters: `int num` and `string str`. The values contained in these parameters are used to initialize the member variables `data_member1` and `data_member2`.

### Copy Constructor:-

These are a particular type of constructor that takes an object as an argument and copies values of one object's data members into another object. We pass the class object into another object of the same class in this constructor. As the name suggests, you Copy means to copy the values of one Object into another Object of Class. This is used for Copying the values of a class object into another object of a class, so we call them Copy constructor and for copying the values.

We have to pass the object's name whose values we want to copy, and when we are using or passing an object to a constructor, we must use the & ampersand or address operator.

Syntax:

```
class class_name{
    int data_member1;
    string data_member2;

    //copy constructor
public:
    class_name(class_name &obj){
        // copies data of the obj parameter
        data_member1 = obj.data_member1;
        data_member2 = obj.data_member2;
    }
};
```

In this program, we have used a copy constructor to copy the contents of one object of the class 'class\_name' to another. The code of the copy constructor is:

```
class_name(class_name &obj){
    // copies data of the obj parameter
    data_member1 = obj.data_member1;
    data_member2 = obj.data_member2;
}
```

If we don't define our own copy constructor, the C++ compiler creates a default copy constructor for each class which does a memberwise copy between objects.

Example using smartphone class:

```
class smartphone{

    //Data Members(Properties)
    string model;
    int year_of_manufacture;
    bool _5g_supported;

public:
    //default constructor
    smartphone(){
        model = "unknown";
    }
};
```

```
        year_of_manufacture = 0;
        _5g_supported = false;
    }
    //parameterized constructor
    smartphone(string model_string, int manufacture, bool _5g_){
        //initialising data members
        model = model_string;
        year_of_manufacture = manufacture;
        _5g_supported = _5g_;
    }

    // copy constructor
    smartphone(smartphone &obj){
        // copies data of the obj parameter
        model = obj.model;
        year_of_manufacture = obj.year_of_manufacture;
        _5g_supported = obj._5g_supported;
    }
};

int main(){
    //creating objects of smartphone class

    // using default constructor
    smartphone unknown;

    // using parameterized constructor
    smartphone iphone("iphone 11", 2019, false );

    // using copy constructor
    smartphone iphone_2(iphone);
}
```