Lecture 1: Constructor



Today's

Today we are going to cover -

Parameterized Constructor

- Constructor
- Types of Constructor
- Default Constructor
- Beradic constructor
- Copy Constructor
 - Practice Question

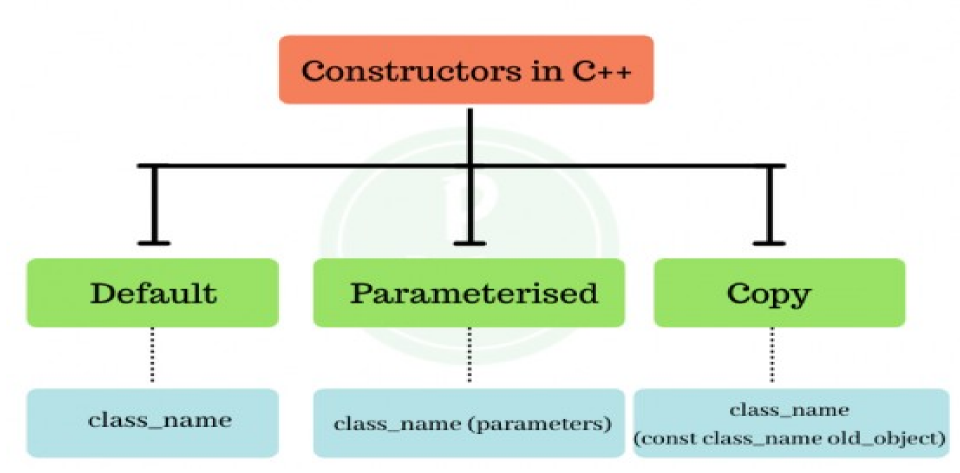
Let's Get Started-

Constructor

A constructor is a member function of a class which initializes objects of a class. In C++, Constructor is automatically called when object(instance of class) create. It is special member function of the class.

- Constructor has same name as the class itself
- Constructors don't have return type
- A constructor is automatically called when an object is created.
- If we do not specify a constructor, C++ compiler generates a default constructor for us (expects no parameters and has an empty body).

Types of constructor



Default Constructor

class construct

1. Default Constructors: Default constructor is the constructor which doesn't take any argument. It has no parameters.

```
public:
  int a, b;
  // Default Constructor
  construct()
     a = 10:
     b = 20:
```

Default Constructor

Default Constructor

Output

a: 10

b: 20

Output

a: 10

b: 20

Even if we do not define any constructor explicitly, the compiler will automatically provide a default constructor implicitly.

It is possible to pass arguments to constructors. Typically, 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 you define the constructor's body, use the parameters to initialize the object.

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```
class Point
private:
  int x, y;
public:
  // Parameterized Constructor
  Point(int x1, int y1)
     x = x1;
     y = y1;
```

```
int getX()
     return x;
  int getY()
     return y;
  };
int main()
  // Constructor called
  Point p1(10, 15);
  cout << "p1.x = " << p1.getX() << ", p1.y = " << p1.getY();
  return 0;
```

$$p1.x = 10, p1.y = 15$$

When an object is declared in a parameterized constructor, the initial values have to be passed as arguments to the constructor function. The normal way of object declaration may not work. The constructors can be called explicitly or implicitly.

```
Example e = Example(0, 50); // Explicit call
```

```
Example e(0, 50); // Implicit call
```

We can have more than one constructor in a class it is called constructor overloading.

Uses of Parameterized

• It is used to initialize the various data elements of different objects with different values when they are created.

It is used to overload constructors.

Copy Constructor

Copy Constructor: A copy constructor is a member function which initializes an object using another object of the same class.

Whenever we define one or more non-default constructors (with parameters) for a class, a default constructor (without parameters) should also be explicitly defined as the compiler will not provide a default constructor in this case. However, it is not necessary but it's considered to be the best practice to always define a default constructor.

Copy Constructor

```
class point
private:
double x, y;
public:
// Non-default Constructor &
// default Constructor
point (double px, double py)
  x = px, y = py;
```

Copy Contstructor

```
int main(void)
// Define an array of size
// 10 & of type point
// This line will cause error
point a[10];
// Remove above line and program
// will compile without error
point b = point(5, 6);
```

Output

Error: point (double px, double py): expects 2 arguments, 0 provided

Output

Error: point (double px, double py): expects 2 arguments, 0 provided

Which of the followings is/are automatically added to every class, if we do not write our own.

- (A) Copy Constructor
- (B) Assignment Operator
- (C) A constructor without any parameter
- (D) All of the above

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```
#include<iostream>
using namespace std;
class Point {
  Point() { cout << "Constructor called"; }
};
int main()
Point t1;
return 0;
(A) Compiler Error
(B) Runtime Error
(C) Constructor called
```

```
#include<iostream>
using namespace std;
class Point {
  Point() { cout << "Constructor called"; }
};
int main()
Point t1;
return 0;
(A) Compiler Error
(B) Runtime Error
(C) Constructor called
```

```
class A{
  mutable int a;
public:
  A(){
     cout<<"Default constructor called\n";</pre>
  A(const A& a){
     cout<<"Copy Constructor called\n";</pre>
};
int main(int argc, char const *argv[])
  A obj;
  A a1 = obi;
  A a2(obj);
```

Default constructor called Copy Constructor called Copy Constructor called

```
class A{
  mutable int a;
public:
  A(){
     cout<<"A's default constructor called\n";</pre>
  A(const A& a){
     cout<<"A's copy Constructor called\n";</pre>
};
class B{
  A obj;
public:
  B(){
     cout<<"B's Constructor called\n";</pre>
```

```
int main(int argc, char const *argv[])
{
    B b1;
    B b2;
}
```

A's default constructor called

B's Constructor called

A's default constructor called

B's Constructor called



Thank You!

See you guys in next class.