C++ COPY CONSTRUCTOR

http://www.tutorialspoint.com/cplusplus/cpp copy constructor.htm

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The **copy constructor** is a constructor which creates an object by initializing it with an object of the same class, which has been created previously. The copy constructor is used to:

- Initialize one object from another of the same type.
- Copy an object to pass it as an argument to a function.
- Copy an object to return it from a function.

If a copy constructor is not defined in a class, the compiler itself defines one. If the class has pointer variables and has some dynamic memory allocations, then it is a must to have a copy constructor. The most common form of copy constructor is shown here:

```
classname (const classname &obj) {
   // body of constructor
}
```

Here, **obj** is a reference to an object that is being used to initialize another object.

```
#include <iostream>
using namespace std;
class Line
   public:
      int getLength( void );
      Line( int len );
                                     // simple constructor
      Line( const Line &obj); // copy constructor
                                     // destructor
      ~Line();
   private:
      int *ptr;
};
// Member functions definitions including constructor
Line::Line(int len)
{
    cout << "Normal constructor allocating ptr" << endl;</pre>
    // allocate memory for the pointer;
    ptr = new int;
    *ptr = len;
}
Line::Line(const Line &obj)
    cout << "Copy constructor allocating ptr." << endl;</pre>
    ptr = new int;
    'ptr = *obj.ptr; // copy the value
}
Line::~Line(void)
    cout << "Freeing memory!" << endl;</pre>
    delete ptr;
int Line::getLength( void )
    return *ptr;
void display(Line obj)
```

```
{
   cout << "Length of line : " << obj.getLength() <<endl;
}

// Main function for the program
int main()
{
   Line line(10);
   display(line);
   return 0;
}</pre>
```

When the above code is compiled and executed, it produces the following result:

```
Normal constructor allocating ptr
Copy constructor allocating ptr.
Length of line : 10
Freeing memory!
Freeing memory!
```

Let us see the same example but with a small change to create another object using existing object of the same type:

```
#include <iostream>
using namespace std;
class Line
   public:
      int getLength( void );
                                     // simple constructor
      Line( int len );
      Line( const Line &obj); // copy constructor
                                     // destructor
      ~Line();
   private:
      int *ptr;
};
// Member functions definitions including constructor
Line::Line(int len)
    cout << "Normal constructor allocating ptr" << endl;</pre>
    // allocate memory for the pointer;
    ptr = new int;
    *ptr = len;
}
Line::Line(const Line &obj)
    cout << "Copy constructor allocating ptr." << endl;</pre>
    ptr = new int;
   *ptr = *obj.ptr; // copy the value
}
Line::~Line(void)
    cout << "Freeing memory!" << endl;</pre>
    delete ptr;
int Line::getLength( void )
{
    return *ptr;
}
void display(Line obj)
```

```
{
    cout << "Length of line : " << obj.getLength() <<endl;
}

// Main function for the program
int main()
{
    Line line1(10);
    Line line2 = line1; // This also calls copy constructor
    display(line1);
    display(line2);
    return 0;
}</pre>
```

When the above code is compiled and executed, it produces the following result:

```
Normal constructor allocating ptr
Copy constructor allocating ptr.
Copy constructor allocating ptr.
Length of line: 10
Freeing memory!
Copy constructor allocating ptr.
Length of line: 10
Freeing memory!
Freeing memory!
Freeing memory!
Freeing memory!
```