#### **Destructors**

In this lesson, we will study the purpose of destructors.

#### WE'LL COVER THE FOLLOWING

- ^
- What is a Destructor?
  - Explicit Garbage Collection
- Example
- Destructors and Pointers
- Destroying Objects is Important

### What is a Destructor? #

A **destructor** is the opposite of a constructor. It is called when the object of a class is **no longer in use**. The object is destroyed and the memory it occupied is now free for future use.

C++ does not have transparent garbage collection like Java. Hence, in order to efficiently free memory, we must specify our own destructor for a class.

In this destructor, we can specify the additional operations which need to be performed when a class object is deleted.

A class destructor can be created in a similar way to the constructor, except that the destructor is preceded by the  $\sim$  keyword.

### **Explicit Garbage Collection** #

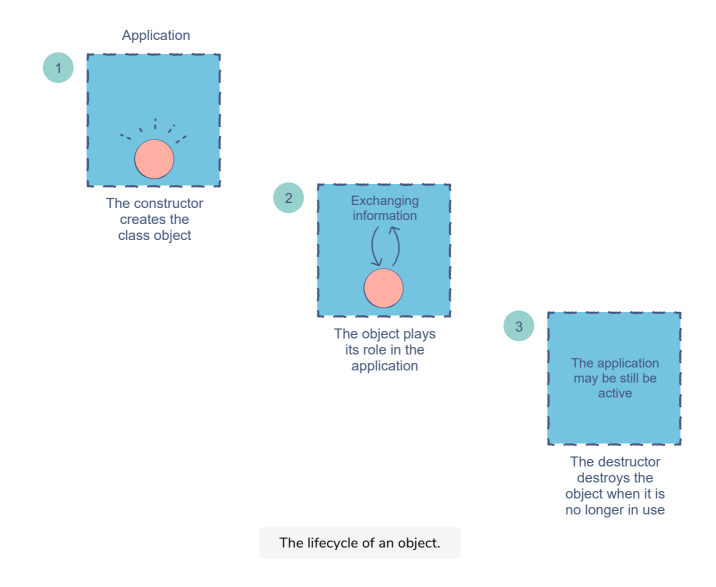
A small degree of garbage collection can be easily achieved through smart pointers. A smart pointer, the <a href="mailto:shared\_ptr">shared\_ptr</a> in particular, keeps a reference count for the object it points. When the counter comes down to <a href="mailto:o,">o</a>, the object is deleted.

It's time to make a destructor and see how it behaves.

## Example #

```
#include <iostream>
                                                                                           6
#include <string>
using namespace std;
class Date {
  int day;
  int month;
  int year;
  public:
  // Default constructor
  Date(){
   // We must define the default values for day, month, and year
   day = 0;
   month = 0;
   year = 0;
  }
  // Parameterized constructor
  Date(int d, int m, int y){
   // The arguments are used as values
   day = d;
   month = m;
   year = y;
  // A simple print function
  void printDate(){
    cout << "Date: " << day << "/" << month << "/" << year << endl;</pre>
  ~Date(){
    cout << "Deleting date object" << endl;</pre>
  }
};
int main(){
 Date d(1, 8, 2018);
  d.printDate();
}
```

As we can see, the destructor is automatically called and the memory is freed up. What's interesting is that the **cout** statement we specified is also executed on the destructor call.

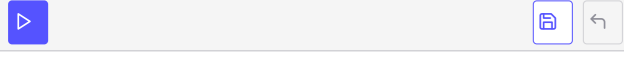


## Destructors and Pointers #

In the case of pointers, destructors are called when we issue the delete command:

```
#include <iostream>
                                                                                          6
#include <string>
using namespace std;
class Date {
  int day;
  int month;
  int year;
  public:
  // Default constructor
  Date(){
    // We must define the default values for day, month, and year
    day = 0;
    month = 0;
    year = 0;
  }
  // Parameterized constructor
```

```
Date(int d, int m, int y){
    // The arguments are used as values
    day = d;
    month = m;
    year = y;
  // A simple print function
  void printDate(){
    cout << "Date: " << day << "/" << month << "/" << year << endl;</pre>
  ~Date(){
    cout << "Deleting date object" << endl;</pre>
  }
};
int main(){
  Date* d = new Date(1, 8, 2018); // Object created in dynamic memory
  d->printDate();
 delete d;
  cout << "End of program" << endl;</pre>
```



# Destroying Objects is Important #

If we don't deallocate the memory for the objects which are not in use, we will end up with **memory leaks** and no space for our application to work long term.

In the next lesson, we will learn about friend functions and their uses.