Object-oriented Programming

Week 4 | Lecture 2

Destructor

 A class' destructor is automatically called when an object of that class is "destroyed"

 Destruction of an object means when program execution leaves the scope in which object was instantiated

Destructor

Has the same name as that of class

Example: ~MyClass() { . . . }

 The destructor itself does not release object's memory, it just performs <u>termination tasks</u> right before the memory is reclaimed

Destructor

- A destructor cannot return a value and cannot take any arguments
- A destructor cannot be overloaded
- A class can thus have only one destructor
- If you do not explicitly define a destructor, the compiler provides a default "empty" destructor

Order of calling Destructors

```
class MyClass
    int objectID;
    MyClass(int objectID)
   this->objectID = objectID;
  ~MyClass()
   cout << objectID << " deleted";</pre>
```

Order of calling Destructors?

```
MyClass ob1 (1);
void func()
    MyClass ob3 (3);
   MyClass ob4 (4);
int main()
    MyClass ob2 (2);
   func();
   MyClass ob5 (5);
```



Order of calling Destructors

```
MyClass ob1 (1); \\ destroyed fifth
void func()
   MyClass ob3 (3); \\ destroyed second
  MyClass ob4 (4); \\ destroyed first
int main()
   MyClass ob2 (2); \\ destroyed fourth
  func();
  MyClass ob5 (5); \\ destroyed third
```

Why are Destructors useful?

Useful for garbage collection

- Garbage-collected languages like JAVA do not have a destructor, because:
 - There is no guarantee of when an object will be destroyed