Chapter 14 More About Classes Reading pp. 811-818

Spring 2018

Instance Variables

- Each class object is an instance of a class
- Each class object has its own class member variables

 What does Rectangle cR1, cR2; look like in memory?

Static Members

- static data members and static member functions do not belong to any instance of a class
- An instance of a class does not have to exist to use a static member
- static members belong to the class not an instance of a class

Static Member Example Tree Interface

```
class GameObject
{
   public:
    GameObject ();
   private:
    static int numberOfGameObjects;
};
```

Static Member Example Tree Implementation

#include ``GameObject.h"

```
int GameObject::numberOfGameObjects = 0;
```

```
GameObject::GameObject ()
{
   ++numberOfGameObjects;
}
```

Static Member Variable Specifics

- The static variable assignment must happen outside of the class declaration
- Typically, the initialization happens in the class implementation
- A static integer will be zero unless it is defined otherwise

Static Member Variable Specifics

- The lifetime of a class's static member variables is the lifetime of the program
- Static variables come into existence BEFORE any instances of the class are created

Static Member Functions

• A static member function is of the form:

static returntype functionName (Params);

Static Member Functions

- A static member function CANNOT access any nonstatic member data
- A static member function CAN access static member variables before any class instances are defined in memory
- Modifiers such as const are not allowed on static member functions

Static Member Functions

- A static member function is accessed by using:
 - -ClassName::

Static Member Example Tree Interface

```
class GameObject
{
   public:
    GameObject ();
   static int getNumObjects ();
   private:
    static int numberOfGameObjects;
};
```

Static Member Example Tree Implementation

```
#include "GameObject.h"
```

```
int GameObject::numberOfGameObjects = 0;
```

```
GameObject::GameObject ()
{
    ++numberOfGameObjects;
}
int GameObject::getNumObjects ()
{
    return numberOfGameObjects;
}
```

What's the output?

```
#include "GameObject.h"
#include <iostream>
int main ()
{
  GameObject cG01, cG02;
  GameObject acGO[5];
  std::cout << "Number Of Objects = "</pre>
                 GameObject::getNumObjects () << std::endl;</pre>
             <<
  return EXIT_SUCCESS;
}
```

Problem

```
    Consider MyMath.h as follows:
        #ifndef MYMATH_H
#define MYMATH_H
class MyMath
{
        public:
            static const double PI;
            static int gcd (int, int);
};
```

#endif

Problem

• Create MyMath.cpp as follows:

#include "MyMath.h"

const double MyMath::PI = 3.14159;

```
int MyMath::gcd (int num1, int num2)
{
    // write greatest common divisor code
}
```

Problem

• Create MyMathDriver.cpp as follows:

```
#include <iostream>
#include "MyMath.h"
using namespace std;
int main ()
  int int1, int2;
  std::cout << "PI = " << MyMath::PI << std::endl;</pre>
  std::cout << "Enter Integer #1: ";</pre>
  std::cin >> int1;
  std::cout << "Enter Integer #2: ";</pre>
  std::cin >> int2;
  // Write the statement to output the gcd of
  // int1 and int2
  return EXIT SUCCESS;
}
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```