CS 225

Data Structures

February 5 - Lifecycle

G Carl Evans

Using const in function parameters

joinCubes-byValue-const.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
   * of the volume of the two input Cubes.
13
14
    */
   Cube joinCubes(const Cube c1, const Cube c2) {
16
     double totalVolume = c1.getVolume() + c2.getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(*c1, *c2);
                                 33
                                 34
                                       return 0;
                                 35 }
```

joinCubes-byPointer-const.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
   * of the volume of the two input Cubes.
13
14
    */
   Cube joinCubes(const Cube * c1, const Cube * c2) {
16
     double totalVolume = c1->getVolume() + c2->getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(c1, c2);
                                 33
                                 34
                                      return 0;
                                 35 }
```

joinCubes-byRef-const.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
   * of the volume of the two input Cubes.
13
14
    */
   Cube joinCubes (const Cube & c1, const Cube & c2) {
16
     double totalVolume = c1.getVolume() + c2.getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                       Cube c3 = joinCubes(*c1, *c2);
                                 33
                                 34
                                       return 0;
                                 35 }
```

const as part of a member functions' declaration

Cube.h

```
#pragma once
   namespace cs225 {
     class Cube {
 4
       public:
 6
          Cube();
          Cube (double length);
          double getVolume();
 9
          double getSurfaceArea();
10
       private:
11
12
          double length ;
13
     };
14
15
16
17
18
19
20
```

Cube.cpp

```
#include "Cube.h"
   namespace cs225 {
     Cube::Cube() {
       length = 1;
 5
 6
     Cube::Cube(double length) {
 8
       length = length;
 9
10
11
     double Cube::getVolume() {
12
       return length * length *
13
               length ;
14
15
16
     double
     Cube::getSurfaceArea() {
17
       return 6 * length *
18
               length ;
19
20
21
```

joinCubes-byValue-const.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
   * of the volume of the two input Cubes.
13
14
    */
   Cube joinCubes(const Cube c1, const Cube c2) {
16
     double totalVolume = c1.getVolume() + c2.getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(*c1, *c2);
                                 33
                                 34
                                       return 0;
                                 35 }
```

Copy Constructor

Copy Constructor

Automatic Copy Constructor

Custom Copy Constructor

Cube.h

```
#pragma once
   namespace cs225 {
     class Cube {
 4
 5
       public:
          Cube();
          Cube (double length);
 8
 9
10
          double getVolume() const;
11
          double getSurfaceArea() const;
12
13
       private:
14
          double length ;
15
     };
16
17
18
19
20
```

Cube.cpp

```
namespace cs225 {
      Cube::Cube() {
        length = 1;
10
        cout << "Default ctor"</pre>
             << endl;
11
12
13
      Cube::Cube(double length) {
        length = length;
14
        cout << "1-arg ctor"</pre>
15
             << endl;
16
17
18
19
20
21
22
23
24
25
```

joinCubes-byValue.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
   * of the volume of the two input Cubes.
13
14
   */
   Cube joinCubes(Cube c1, Cube c2) {
16
     double totalVolume = c1.getVolume() + c2.getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(*c1, *c2);
                                 33
                                 34
                                      return 0;
                                 35 }
```

Calls to constructors

	By Value void foo(Cube a) { }	By Pointer void foo(Cube *a) { }	By Reference void foo(Cube &a) { }
Cube::Cube()			
Cube::Cube(double)			
Cube::Cube(const Cube&)			

joinCubes-byPointer.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
13
   * of the volume of the two input Cubes.
14
   */
   Cube joinCubes(Cube * c1, Cube * c2) {
16
     double totalVolume = c1->getVolume() + c2->getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(c1, c2);
                                 33
                                 34
                                      return 0;
                                 35 }
```

joinCubes-byRef.cpp

```
11 /*
12
    * Creates a new Cube that contains the exact volume
13
   * of the volume of the two input Cubes.
14
   */
   Cube joinCubes (Cube & c1, Cube & c2) {
16
     double totalVolume = c1.getVolume() + c2.getVolume();
17
18
     double newLength = std::pow( totalVolume, 1.0/3.0 );
19
20
     Cube result(newLength);
21
     return result;
22 }
23
                                 28
                                    int main() {
24
                                 29
                                      Cube *c1 = new Cube(4);
25
                                 30
                                      Cube *c2 = new Cube(5);
26
                                 31
                                 32
                                      Cube c3 = joinCubes(*c1, *c2);
                                 33
                                 34
                                       return 0;
                                 35 }
```

Tower.h

```
1 #pragma once
 3 #include "cs225/Cube.h"
 4 using cs225::Cube;
 6 class Tower {
     public:
 8
       Tower(Cube c, Cube *ptr, const Cube &ref);
       Tower(const Tower & other);
10
11
     private:
12
       Cube cube ;
13
       Cube *ptr ;
14
       const Cube &ref;
15 };
16
17
```

```
10 Tower::Tower(const Tower & other) {
11   cube_ = other.cube_;
12   ptr_ = other.ptr_;
13   ref_ = other.ref_;
14 }
```

```
10 Tower::Tower(const Tower & other) {
11   cube_ = other.cube_;
12   ptr_ = other.ptr_;
13   ref_ = other.ref_;
14 }
```

```
10 Tower::Tower(const Tower & other) {
11   cube_ = other.cube_;
12   ptr_ = other.ptr_;
13   ref_ = other.ref_;
14 }
```

```
Tower::Tower(const Tower & other) : cube_(other.cube_),
    ptr_(other.ptr_), ref_(other.ref_) { }

Constructor Initializer List
```

```
Tower::Tower(const Tower & other) {
  // Deep copy cube_:
  // Deep copy ptr_:
 // Deep copy ref_:
```

Destructor

Cube.h

```
#pragma once
   namespace cs225 {
     class Cube {
 4
 5
       public:
          Cube();
          Cube (double length);
          Cube (const Cube & other);
 8
 9
          ~Cube();
10
11
          double getVolume() const;
12
          double getSurfaceArea() const;
13
14
       private:
          double length ;
15
16
     };
17
18
19
20
```

Cube.cpp

```
namespace cs225 {
      Cube::Cube() {
        length = 1;
10
        cout << "Default ctor"</pre>
             << endl;
11
12
13
      Cube::Cube(double length) {
        length = length;
14
15
        cout << "1-arg ctor"</pre>
             << endl;
16
17
18
19
20
21
22
23
24
25
```