COMP2012H Honors Object-Oriented Programming and Data Structures

Supplementary Notes on Inheritance

Page 27: Order of Cons/Destruction: Student w/ an Address

```
// init-order.cpp
#include <iostream>
using namespace std;
class Address {
 public:
                                                // Step 6
     cout << "Address's constructor" << endl; // Step 7</pre>
                                               // Step 12
     cout << "Address's destructor" << endl;  // Step 13</pre>
};
class UPerson {
 public:
   UPerson() {
     cout << "UPerson's constructor" << endl; // Step 4
   ~UPerson() {
                                               // Step 14
     cout << "UPerson's destructor" << endl; // Step 15</pre>
};
class Student : public UPerson {
   Student(): Uperson() {
     cout << "Student's constructor" << endl; // Step 8</pre>
   ~Student() {
                                                // Step 10
     cout << "Student's destructor" << endl;  // Step 11</pre>
 private:
                                               // Step 5
   Address address;
int main() {
 Student x;
                                               // Step 1
 return 0;
                                               // Step 9
Output:
                                          Step 4
UPerson's constructor
Address's constructor
                                          Step 7
Student's constructor
                                          Step 8
Student's destructor
                                          Step 11
```

```
Address's destructor
                                      Step 13
                                      Step 15
UPerson's destructor
```

Page 29: Move Address to UPerson

```
// init-order2.cpp
#include <iostream>
using namespace std;
class Address {
 public:
   Address() {
                                               // Step 5
     cout << "Address's constructor" << endl; // Step 6</pre>
                                                // Step 14
     cout << "Address's destructor" << endl; // Step 15</pre>
class UPerson {
 public:
   UPerson() {
                                               // Step 3
     cout << "UPerson's constructor" << endl; // Step 7</pre>
   ~UPerson() {
                                                // Step 12
     cout << "UPerson's destructor" << endl; // Step 13</pre>
 private:
   Address address;
                                               // Step 4
class Student : public UPerson {
 public:
   Student(): Uperson() {
     cout << "Student's constructor" << endl; // Step 8</pre>
   ~Student() {
     cout << "Student's destructor" << endl; // Step 11</pre>
};
int main() {
                                               // Step 1
 Student x:
 return 0;
                                               // Step 9
Output:
Address's constructor
                                         Step 6
UPerson's constructor
                                         Step 7
Student's constructor
                                         Step 8
Student's destructor
                                         Step 11
UPerson's destructor
                                         Step 13
Address's destructor
                                         Step 15
```

1

2

Page 32: Problem #2: Name Conflicts

```
// name-conflict.cpp
#include <iostream>
using namespace std;
void print(int x, int y) {
                                           // Step 5, 12, 22, 28, 34, 41, 50, 59
   cout << x << " , " << y << '\n';
                                           // Step 6, 13, 23, 29, 35, 42, 51, 60
class B {
 private:
   int x, y;
  public:
   B(int p=1, int q=2) : x(p), y(q) { // Step 2, 9
     cout << "Base class constructor: "; // Step 3, 10</pre>
     print(x,y);
                                           // Step 4, 11
   void f() const {
                                           // Step 19, 31, 38, 47, 56
     cout << "Base class: ";
                                           // Step 20, 32, 39, 48, 57
     print(x,y);
                                           // Step 21, 33, 40, 49, 58
};
class D : public B {
 private:
   float x, y;
  public:
   D() : B(),
                                                // Step 8
         x(10.0), y(20.0) {
                                                // Step 14
       cout << "Derived class constructor\n"; // Step 15</pre>
   void f() const {
                                                // Step 25
      cout << "Derived class: ";</pre>
                                                // Step 26
      print(x, v);
                                                // Step 27
      B::f();
                                                // Step 30
};
void smart(const B* z) {
                                                // Step 44, 53
 cout << "Inside smart(): ";</pre>
                                                // Step 45, 54
 z \rightarrow f();
                                                // Step 46, 55
int main() {
 B base(5,6); cout << endl;
                                                // Step 1
  D derive; cout << endl;
                                                // Step 7
                                                // Step 16
  B* b = \&base;
 D* d = &derive;
                                                // Step 17
 b->f(); cout << endl;
                                                // Step 18
 d->f(); cout << endl;
                                                // Step 24
  b = &derive;
                                                // Step 36
 b->f(); cout << endl;
                                                // Step 37
  smart(b); cout << endl;</pre>
                                                // Step 43
  smart(d); cout << endl;</pre>
                                                // Step 52
  return 0;
                                                // Step 61
```

Output:

```
Base class constructor: 5 , 6
                                   Step 3 (Base...), 6 (5, 6)
Base class constructor: 1 , 2
                                   Step 10 (Base...), 13 (1,2)
Derived class constructor
                                    Step 15
Base class: 5 , 6
                                   Step 20 (Base...), 23 (5,6)
Derived class: 10 , 20
                                   Step 26 (Derived...), 29 (10,20)
Base class: 1 , 2
                                   Step 32 (Base...), 35 (1,2)
Base class: 1 , 2
                                   Step 39 (Base...), 42 (1,2)
Inside smart(): Base class: 1 , 2 Step 45 (Insid...), 48 (Base...), 51 (1,2)
Inside smart(): Base class: 1 , 2 Step 54 (Insid...), 57 (Base...), 60 (1,2)
```