# <u>UEE1303(1070) S12: Object-Oriented Programming</u> Constructors and Destructors



# What you will learn from Lab 5

In this laboratory, you will learn how to use constructor and copy constructor to create an object and use destructor to delete it.

#### **TASK5-1 CONSTRUCTOR**

✓ Please try to compile and execute the program lab5-1-1, and observe the results.

```
// lab5-1-1.cpp
#include <iostream>
class Point2D
private:
   int x;
   int y;
   double value;
public:
   void assignPoint2D(int n1, int n2, double v);
   void displayPoint2D();
};
void Point2D::assignPoint2D(int n1, int n2, double v)
{
   x = n1;
   y = n2;
   value = v;
void Point2D::displayPoint2D()
   std::cout << "(" << x << "," << y << ") = ";
   std::cout << value << std::endl;</pre>
}
int main()
   Point2D ptArray[10];
   for (int i=0; i<10; i++)
      ptArray[i].displayPoint2D();
   return 0;
```

✓ We add *constructor* to class Point2D and make program 1ab5-1-2 work as expect.

```
// lab5-1-2.cpp
class Point2D
private:
   int x;
   int y;
   double value;
public:
   Point2D();
                      // default constructor
   void assignPoint2D(int n1, int n2, double v);
   void displayPoint2D();
};
Point2D::Point2D()
   x = 0;
   y = 0;
   value = 0.0;
```

- You can also use a parenthesized expression list to build your default constructor. In the above example, you can replace the declaration and definition of default constructor as Point2D():x(0), y(0), value(0.0) {}.
- ✓ Please modify your class Point2D to make the lab5-1-3 work.

```
// lab5-1-3.cpp
...
int main()
{
    Point2D pt1;
    Point2D pt2(1,2);
    Point2D pt3(3,2,1.9);

    pt1.displayPoint2D();
    pt2.displayPoint2D();
    pt3.displayPoint2D();
    pt3.assignPoint2D(2,1,0.0);
    pt3.displayPoint2D();
    return 0;
}
```

The line Point2D pt3(3,2,1.9) and pt3.assignPoint2D(2,1,0.0) can both assign the value to pt3's private member. Can you explain their difference?

#### TASK5-2 DESTRUCTOR

- ✓ In class Point2D, we do not specific the destructor ~Point2D() since the compiler will generate one. However, if you use new or delete memory in the object, you need constructor to allocate memory and destructor to release it.
- ✓ Please modify the class Point2D as PointND, which is used to record the N-dimensional coordinate using an integer array.

```
// lab5-2.cpp
#include <iostream>
#include <assert.h>
const int num = 10;
class PointND
private:
   int *coord;
   double value;
public:
   PointND();
   ~PointND();
   void assignValue(double v);
   void assignCoord(int *vec, int len);
   void displayPointND();
};
PointND::PointND()
   value = 0.0;
   coord = new int [num];
   for (int i=0;i<num;i++) coord[i] = 0;
PointND::~PointND()
   delete []coord;
void PointND::assignValue(double v)
   value = v;
}
```

```
void PointND::assignCoord(int *vec, int len)
   assert(len <= num);</pre>
                               // make sure len <= num
   for (int i=0; i<len; i++)
      coord[i] = vec[i];
}
void PointND::displayPointND()
   std::cout << "(";
   for (int i=0; i < num; i++)
      std::cout << coord[i];</pre>
      if (i!=num-1)
         std::cout << ", ";
   }
   std::cout << ") = " << value << std::endl;
int main()
   PointND pt1;
   pt1.displayPointND();
   PointND pt2;
   pt2.assignValue(1.0);
   pt2.displayPointND();
   int *vec = new int [num];
   for (int i=0;i<num;i++) vec[i] = i;
   PointND pt3;
   pt3.assignValue(4.3);
   pt3.assignCoord(vec,num);
   pt3.displayPointND();
   delete []vec;
   return 0;
```

## **TASK5-3 COPY CONSTRUCTOR**

✓ Copy constructor is a constructor used to create a new object as a copy of an existing object.

```
// lab5-3.cpp
#include <iostream>
```

```
#include <assert.h>
/* 1. class PointND defined in lab5-2
   2. add the definition of copy constructor to the class*/
PointND::PointND(const PointND &pt) //copyconstructor
   value = pt.value;
   coord = new int [num];
   for (int i=0;i<num;i++) coord[i] = pt.coord[i];</pre>
}
int main()
   int *vec = new int [num];
   for (int i=0;i<num;i++) vec[i] = i;
   PointND pt1;
   pt1.assignValue(4.3);
   pt1.assignCoord(vec,num);
   pt1.displayPointND();
   PointND pt2(pt1);
   pt2.displayPointND();
   delete []vec;
   return 0;
```

## **TASK 5-4 EXERCISE**

### 1. \*Constructors and Destructor

- ✓ Please add the *constructor* and *copy constructor* to the class Complex you defined in program ex4-1.
- ✓ The main structure of the program becomes,

```
// Complex.h
#ifndef COMPLEX_H
#define COMPLEX_H

/* Write class definition for Complex including constructors*/
#endif
```

```
// Complex.cpp
#include <iostream>
using std::cout;
#include "Complex.h"

// Member-function definitions for class Complex.
```

```
// ex5-1.cpp
#include <iostream>
using std::cout;
using std::endl;
#include "Complex.h"
int main()
{
   Complex a(1.0, 7.0), b(9.0, 2.0), c; // create three Complex objects
   a.printComplex(); // output object a
   cout << " + ";
   b.printComplex(); // output object b
   cout << " = ";
   c = a.add(b); // invoke add function and assign to object c
   c.printComplex(); // output object c
   cout << endl;</pre>
   Complex d(c); // use copy constructor to create object d
   d.printComplex(); // output object d
   return 0;
```

- ✓ Please add the *constructor*, *copy constructor* and *destructor* to the class Matrix you defined in program ex4-2. Note that you must use dynamic memory allocation to create the object.
- ✓ The main structure of the program becomes,

```
// Matrix.h
```

```
#ifndef MATRIX_H
#define MATRIX_H

/* Write class definition for Matrix and add constructors and destructor*/
#endif
```

```
// Matrix.cpp
#include <iostream>
using std::cout;
#include "Matrix.h"

// Member-function definitions for class Matrix.
```

```
// ex5-2.cpp
#include <iostream>
using std::cout;
using std::endl;
using std::cin;
#include "Matrix.h"
int main()
   int n;
   cout << "Enter n for n x n matrix: " << endl;</pre>
   cin >> n;
   Matrix A(n), B(n); // create two Matrix objects
   A. assignElements(); // assign elements in Matrix A randomly
   cout << "A = ";
   A.printMatrix(); // output object A
   cout << endl;</pre>
   B. assignElements(); // assign elements in Matrix B randomly
   cout << "B = ";
   B.printMatrix(); // output object B
```

```
cout << endl;</pre>
Matrix tA(A);
                // use copy constructor to build tA
cout << "tA= ";
tA.transposeMatrix(); // transpose Matrix tA
cout << endl;</pre>
Matrix tB(B);
                 // use copy constructor to build tB
cout << "tB= ";
tB.transposeMatrix(); // transpose Matrix tB
cout << endl;</pre>
Matrix C;
C.multiplyMatrix(A,B); // C = A * B
cout << "A*B = ";
C.printMatrix(); // output object C
cout << endl;</pre>
return 0;
```

#### 2. VECTOR – INTEGER SET

✓ Please define a class Vec to allow the main function work successfully.

```
vec1.printVec();
cout << "vec2(sorted): ";</pre>
vec2.sort();
vec2.printVec();
bool isEqual = vec1.isEqual(vec2);
/* print out the message if vec1 and vec2 are the same or not*/
Vec vec3;
vec3.unionSet(vec1,vec2); // vec3 is union set of vec1 and vec2
cout << "vec3: ";</pre>
vec3.printVec();
vec3.sort();
cout << "vec3(sorted): ";</pre>
vec3.printVec();
cout << "Min in vec1 and vec2: " << vec3.min() << endl;</pre>
cout << "Max in vec1 and vec2: " << vec3.max() << endl;</pre>
int target = 10;
bool findInVec = vec3.find(target);
/* print out the message if target is found or not. */
Vec vec4;
vec4 = vec3.inpendetSet();
cout << "vec4: ";
vec4.printVec();
delete [] array1;
delete [] array2;
return 0;
```

#### ✓ The sample output is

```
Enter the elements for array (-1 to end):
8 3 2 19 2 3 4 5 -1
```

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Enter the elements for array (-1 to end):

12 8 6 2 9 2 4 7 -1

vec1(sorted): 2 2 3 3 4 5 8 19
vec2(sorted): 2 2 4 6 7 8 9 12

vec1 is not equal to vec2

vec3: 2 2 3 3 4 5 8 19 2 2 4 6 7 8 9 12

vec3(sorted): 2 2 2 2 3 3 4 4 5 6 7 8 8 9 12 19

Min in vec1 and vec2: 2 Max in vec1 and vec2: 19

Target 10 cannot be found in vec1 or vec2

vec4: 2 3 4 5 6 7 8 9 12 19