Object-Oriented Programming

THE STANDARD LIBRARY THE STANDARD TEMPLATE LIBRARY (STL)

Writing a program from scratch every time would be a tedious task.

Many programs require similar functions, such as reading input from the keyboard, calculating square roots, and sorting data records into specific sequences.

C++ includes a vast amount of pre-existing code that offers various features, saving you the hassle of writing the code from scratch.

Examples are numerical calculations, string processing, sorting and searching, organizing and managing data, and input and output.

All this standard code is defined in the Standard Library.

The Standard Template Library (STL), as a subset of the C++ Standard Library, contains function and class templates for managing and processing data in various ways.

With each new release of the C++ standard, the variety of types and functions also grows.

This chapter does not (cannot) describe the standard library in detail.

It would be best if you referred to books and online documents.

http://akademi.itu.edu.tr/en/buzluca



99 - 2023 Feza BUZLUCA

10.1

Object-Oriented Programming

Smart Pointers:

The pointers we have covered up to now are referred to as raw pointers.

Variables of raw pointers contain only an address.

They are a part of the C++ language.

A smart pointer is a class template that enables the creation of objects that behave like raw pointers.

These objects contain an address and can be utilized in similar ways.

One of the most significant advantages of using a smart pointer is that we do not need to free the memory manually using the delete or delete[] operator.

We create the object and then let the system take care of deleting it at the correct time.

No garbage collector runs in the background (like in Java and C#); memory is managed according to the standard C++ scoping rules so that the runtime environment is faster and more efficient.

There are three types of smart pointers, defined in the std namespace:

unique_ptr<T

- shared_ptr<T>
- weak ptr<T>

http://akademi.itu.edu.tr/en/buzluca



999 - 2023 Feza BUZLUCA

10.2

```
Object-Oriented Programming
                        Smart Pointers (contd):
unique_ptr<T>:
It is an object of a template that behaves as a pointer to type T.
It is "unique" because there can be only one single unique ptr<T> object (pointer)
containing the same address.
Example:
Unique pointers to ColoredPoint objects
int main(){
std::unique_ptr<ColoredPoint> ptr1 {new ColoredPoint{10,20,Color::Green }};
{ // A new scope
  auto ptr2{ std::make_unique<ColoredPoint>(30, 40, Color::Blue) };
  ptr2->print();
                     // object pointed to by ptr2 is deleted automatically
} // End of scope
ptr1->print();
return 0;
                     // object pointed to by ptr2 is deleted automatically
                                                        See Example e10_1.cpp
                                     @ ⊕ ⊕
```



```
Object-Oriented Programming
                        Smart Pointers (contd):
weak_ptr<T>:
The weak_ptr is similar to the shared_ptr.
Therefore, the smart pointer will free the memory regardless of whether the
weak_ptr is still in scope or not.
Example:
std::weak_ptr<ColoredPoint> ptr1;
      // A new scope
 std::shared_ptr<ColoredPoint> ptr2{new ColoredPoint{10,20,Color::Green }};
                             // weak_ptr points to same object as shared_ptr
 ptr1 = ptr2;
      // End of scope. The object will be deleted.
// smart_ptr1->print(); The object does not exist
// smart_ptr still exist.
cout << smart_ptr1.use_count() << endl;</pre>
// The Number of pointers sharing the same object. weak_ptr does not count
                                                         See Example e10_3.cpp
                                     @ ① ③ <del>-</del>
```

