Performance Comparison

In this lesson, we will try a simple performance comparison test for various smart pointers.

WE'LL COVER THE FOLLOWING ^ Test Code Explanation

A simple performance test should give an idea of the overall performance.

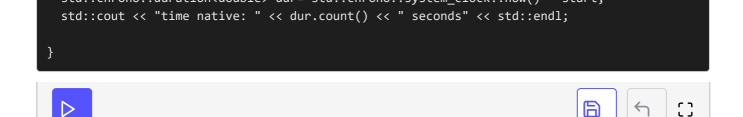
Run the code in the tabs below to see the performance of each pointer.

Test Code



The codes might take some time to execute.

```
native
               shared_ptr
                                make_shared
                                                   unique_ptr
                                                                     make_unique
// all.cpp
#include <chrono>
#include <iostream>
#include <memory>
static const long long numInt= 100000000;
int main(){
  auto start = std::chrono::system_clock::now();
  for ( long long i=0 ; i < numInt; ++i){</pre>
    int* tmp(new int(i));
    delete tmp;
   // std::shared_ptr<int> tmp(new int(i));
    // std::shared_ptr<int> tmp(std::make_shared<int>(i));
    // std::unique_ptr<int> tmp(new int(i));
    // std::unique_ptr<int> tmp(std::make_unique<int>(i));
  std::chrono::duration/double> dur- std::chrono::system clock::now() - start
```





- In this test, we compare the explicit calls of new and delete (line 13 and 14) with the usage of std::shared_ptr (line 15), std::make_shared (line 16), std::unique_ptr (line 17), and std::make_unique (line 18).
- The handling of smart pointers (line 15 18) is now much simpler since the smart pointer automatically releases its dynamically created int variable if it goes out of scope.
- The two functions ::make_shared (line 16) and std::make_unique (line 18) are useful, for they create the smart pointers respectively.
- There are more memory allocations necessary for the creation of an std::shared_ptr. Memory is necessary for the managed resource and reference counters. std::make_shared makes one memory allocation out of these counters.

In the next lesson, we will learn how to pass smart pointers.