## - Exercise

In this exercise, you will implement one of the examples in the previous lesson with move semantic.

we'll cover the following ^

Task 1

Task 2

## Task 1#

In the program below, a <code>BigArray</code> with 10 billion entries will be pushed to an <code>std::vector</code>. Compile the program and measure its performance. The program requires that you compile this program for 64-bit.

## Task 2 #

Extend BigArray with move semantic and measure the performance once more.

How big is the performance gain?

```
#include <algorithm>
#include <chrono>
#include <iostream>
#include <vector>

using std::cout;
using std::endl;

using std::chrono::system_clock;
using std::chrono::duration;

using std::vector;

class BigArray{

public:
    BigArray(size_t len): len_(len), data_(new int[len]){}

BigArray(const BigArray& other): len_(other.len_), data_(new int[other.len_]){
```

```
cout << "Copy construction of " << other.len_ << " elements "<< endl;</pre>
    std::copy(other.data_, other.data_ + len_, data_);
   }
  BigArray& operator=(const BigArray& other){
     cout << "Copy assignment of " << other.len_ << " elements "<< endl;</pre>
     if (this != &other){
        delete[] data_;
        len_ = other.len_;
        data_ = new int[len_];
        std::copy(other.data_, other.data_ + len_, data_);
     return *this;
  ~BigArray(){
     if (data_ != nullptr) delete[] data_;
private:
  size_t len_;
  int* data_;
};
int main(){
  cout << endl;</pre>
  vector<BigArray> myVec;
  auto begin= system_clock::now();
  myVec.push_back(BigArray(100000000));
  auto end= system_clock::now() - begin;
  auto timeInSeconds= duration<double>(end).count();
  cout << endl;</pre>
  cout << "time in seconds: " << timeInSeconds << endl;</pre>
  cout << endl;</pre>
```

[]

Let's take a look at the solution in the next lesson.