

Московский Авиационный Институт
(Национальный исследовательский Университет)

Факультет: «Информационные технологии и прикладная математика»
Кафедра: 806 «Вычислительная математика и программирование»

Лабораторная работа №6
по курсу «ООП»

Тема:
Итераторы и аллокаторы.

Студент:	Обыденкова Ю.Ю.
Группа:	М80-208Б-18
Преподаватель:	Журавлев А.А.
Вариант:	18
Оценка:	
Дата:	

Москва
2019

1. Код программы:

Allocator.h

```
#pragma once

#include <memory>
#include "List.h"

template <typename T, size_t ALLOC_SIZE>
class Allocator {
public:
    using value_type = T;
    using size_type = std::size_t;
    using difference_type = std::ptrdiff_t;
    using is_always_equal = std::false_type;

    Allocator(const Allocator&) = delete;
    Allocator(Allocator&&) = delete;

    template<class V>
    struct rebind {
        using other = Allocator<V, ALLOC_SIZE>;
    };

    Allocator() {
        size_t object_count = ALLOC_SIZE / sizeof(T);

        memory = reinterpret_cast<char*>(operator new(sizeof(T) * object_count));
        for (size_t i = 0; i < object_count; ++i) {
            free_blocks.Insert(free_blocks.end(), memory + sizeof(T) * i);
        }
    }

    ~Allocator() {
        operator delete(memory);
    }

    T* allocate(size_t size) {
        if (size > 1) {
            throw std::logic_error("This allocator cant do that");
        }
        if (free_blocks.Empty()) {
            throw std::bad_alloc();
        }
        T* temp = reinterpret_cast<T*>(*free_blocks.begin());
        free_blocks.Erase(free_blocks.begin());
        return temp;
    }

    void deallocate(T* ptr, size_t size) {
```

```

if (size > 1) {
    throw std::logic_error("This allocator cant do that");
}
free_blocks.insert(free_blocks.end(), reinterpret_cast<char*>(ptr));
}

private:
Containers::List<char*> free_blocks;
char* memory;
};

```

Point.h

```

#pragma once

#include <numeric>
#include <iostream>
#include <vector>
#include <cmath>
#include <limits>

template <typename T>
struct Point {
    T x = 0;
    T y = 0;
};

template <typename T>
class Vector {
public:
    explicit Vector(T a, T b);
    explicit Vector(Point<T> a, Point<T> b);
    bool operator == (Vector rhs);
    Vector operator - ();
    double length() const;
    T x;
    T y;
};

template <typename T>
Point<T> operator + (Point<T> lhs, Point<T> rhs) {
    return {lhs.x + rhs.x, lhs.y + rhs.y};
}

```

```

template <typename T>
Point<T> operator - (Point<T> lhs, Point<T> rhs) {
return {lhs.x - rhs.x, lhs.y - rhs.y};
}

```

```

template <typename T>
Point<T> operator / (Point<T> lhs, double a) {
return { lhs.x / a, lhs.y / a};
}

```

```

template <typename T>
Point<T> operator * (Point<T> lhs, double a) {
return {lhs.x * a, lhs.y * a};
}

```

```

template <typename T>
bool operator < (Point<T> lhs, Point<T> rhs) {
return (lhs.x * lhs.x + lhs.y * lhs.y) < (rhs.x * rhs.x + rhs.y * rhs.y);
}

```

```

template <typename T>
double operator * (Vector<T> lhs, Vector<T> rhs) {
return lhs.x * rhs.x + lhs.y * rhs.y;
}

```

```

template <typename T>
bool is_parallel(const Vector<T>& lhs, const Vector<T>& rhs) {
return (lhs.x * rhs.y - lhs.y * rhs.x) == 0;
}

```

```

template <typename T>
bool Vector<T>::operator == (Vector<T> rhs) {
return
std::abs(x - rhs.x) < std::numeric_limits<double>::epsilon() * 100
&& std::abs(y - rhs.y) < std::numeric_limits<double>::epsilon() * 100;
}

```

```

template <typename T>
double Vector<T>::length() const {
return sqrt(x*x + y*y);
}

```

```

template <typename T>
Vector<T>::Vector(T a, T b)
: x(a), y(b) {

}

```

```

template <typename T>
Vector<T>::Vector(Point<T> a, Point<T> b)
: x(b.x - a.x), y(b.y - a.y){
}

```

```

}

template <typename T>
Vector<T> Vector<T>::operator - () {
    return Vector(-x, -y);
}

template <typename T>
bool is_perpendicular(const Vector<T>& lhs, const Vector<T>& rhs) {
    return (lhs * rhs) == 0;
}

template <typename T>
double point_and_line_distance(Point<T> p1, Point<T> p2, Point<T> p3) {
    double A = p2.y - p3.y;
    double B = p3.x - p2.x;
    double C = p2.x*p3.y - p3.x*p2.y;
    return (std::abs(A*p1.x + B*p1.y + C) / std::sqrt(A*A + B*B));
}

template <typename T>
std::ostream& operator << (std::ostream& os, const Point<T>& p) {
    return os << p.x << " " << p.y;
}

template <typename T>
std::istream& operator >> (std::istream& is, Point<T>& p) {
    return is >> p.x >> p.y;
}

```

Square.h

```

#pragma once

#include <iostream>
#include <exception>
#include "Point.h"

template <typename T>
class Square {
public:
    Square() = default;
    Square(Point<T> p1, Point<T> p2, Point<T> p3, Point<T> p4);
    Point<T> Center() const;
    double Area() const;
    void Print(std::ostream& os) const;

```

```
void Scan(std::istream& is);
```

```
private:
```

```
Point<T> p1_, p2_, p3_, p4_;  
};
```

```
template <typename T>
```

```
Square<T>::Square(Point<T> p1, Point<T> p2, Point<T> p3, Point<T> p4)
```

```
: p1_(p1), p2_(p2), p3_(p3), p4_(p4){
```

```
Vector<T> v1(p1_, p2_), v2(p3_, p4_);
```

```
if (v1 == Vector<T>(p1_, p2_), v2 == Vector<T>(p3_, p4_), is_parallel(v1, v2)) {
```

```
if (v1 * v2 < 0) {
```

```
std::swap(p3_, p4_);
```

```
}
```

```
} else if (v1 == Vector<T>(p1_, p3_), v2 == Vector<T>(p2_, p4_), is_parallel(v1, v2)) {
```

```
if (v1 * v2 < 0) {
```

```
std::swap(p2_, p4_);
```

```
}
```

```
std::swap(p2_, p3_);
```

```
} else if (v1 == Vector<T>(p1_, p4_), v2 == Vector<T>(p2_, p3_), is_parallel(v1, v2)) {
```

```
if (v1 * v2 < 0) {
```

```
std::swap(p2_, p3_);
```

```
}
```

```
std::swap(p2_, p4_);
```

```
std::swap(p3_, p4_);
```

```
} else {
```

```
throw std::logic_error("At least 2 sides of Square must be parallel");
```

```
}
```

```
}
```

```
template <typename T>
```

```
Point<T> Square<T>::Center() const {
```

```
return (p1_ + p2_ + p3_ + p4_) / 4;
```

```
}
```

```
template<typename T>
```

```
double Square<T>::Area() const {
```

```
double height = point_and_line_distance(p1_, p3_, p4_);
```

```
return (Vector<T>(p1_, p2_).length() + Vector<T>(p3_, p4_).length()) * height / 2;
```

```
}
```

```
template<typename T>
```

```
void Square<T>::Print(std::ostream& os) const {
```

```
os << "Square p1:" << p1_ << ", p2:" << p2_ << ", p3:" << p3_ << ", p4:" << p4_;
```

```
}
```

```
template <typename T>
```

```
void Square<T>::Scan(std::istream &is) {
```

```
Point<T> p1,p2,p3,p4;
```

```
is >> p1 >> p2 >> p3 >> p4;
```

```
*this = Square(p1,p2,p3,p4);
```

```
}
```

```
template <typename T>
std::ostream& operator << (std::ostream& os, const Square<T>& trap) {
trap.Print(os);
return os;
}
```

```
template <typename T>
std::istream& operator >> (std::istream& is, Square<T>& trap) {
trap.Scan(is);
return is;
}
```

List.h

```
#pragma once
```

```
#include <memory>
#include <exception>
```

```
namespace Containers {
```

```
template <typename T>
struct ListNode {
T data;
std::shared_ptr<ListNode> next;
std::weak_ptr<ListNode> prev;
};
```

```
template <typename T>
struct ListIterator {
using value_type = T;
using reference = T&
using pointer = T*;
using difference_type = ptrdiff_t;
using iterator_category = std::forward_iterator_tag;
```

```
ListIterator(std::shared_ptr<ListNode<T>> ptr)
: ptr_(ptr){}
```

```
T& operator * () {
std::shared_ptr<ListNode<T>> locked = ptr_.lock();
if (!locked) {
throw std::runtime_error("Iterator does not exist");
}
```

```
return locked->data;
}
```

```
T* operator -> () {
std::shared_ptr<ListNode<T>> locked = ptr_.lock();
if (!locked) {
throw std::runtime_error("Iterator does not exist");
}
return &locked->data;
}
```

```
ListIterator& operator++() {
std::shared_ptr<ListNode<T>> locked = ptr_.lock();
if (!locked || locked->next == nullptr) {
throw std::runtime_error("Out of bounds");
}
ptr_ = locked->next;
return *this;
}
```

```
const ListIterator operator++(int) {
auto copy = *this;
++(*this);
return copy;
}
```

```
bool operator == (const ListIterator& other) const {
return ptr_.lock() == other.ptr_.lock();
}
```

```
bool operator != (const ListIterator& other) const {
return !(*this == other);
}
```

```
std::weak_ptr<ListNode<T>> ptr_;
};
```

```
template <typename T, typename Allocator = std::allocator<T>>
class List {
public:
using allocator_type = typename Allocator::template rebind<ListNode<T>>::other;
```

```
struct deleter {
deleter(allocator_type* allocator) : allocator_(allocator) {}
```

```
void operator() (ListNode<T>* ptr) {
std::allocator_traits<allocator_type>::destroy(*allocator_, ptr);
allocator_->deallocate(ptr,1);
}
```

```
private:
allocator_type* allocator_;
```



```
};
```

```
List() {  
    ListNode<T>* ptr = allocator_.allocate(1);  
    std::allocator_traits<allocator_type>::construct(allocator_, ptr);  
    std::shared_ptr<ListNode<T>> new_elem(ptr, deleter(&allocator_));  
    tail = new_elem;  
    head = tail;  
    tail->next = nullptr;  
}
```

```
List(const List&) = delete;  
List(List&&) = delete;
```

```
bool Empty() const {  
    return head == tail;  
}
```

```
T& operator[] (size_t index) {  
    if (index >= Size()) {  
        throw std::out_of_range("Index too big");  
    }  
    auto it = begin();  
    for (size_t i = 0; i < index; ++i) {  
        ++it;  
    }  
    return *it;  
}
```

```
ListIterator<T> begin() {  
    return ListIterator<T>(head);  
}
```

```
ListIterator<T> end() {  
    return ListIterator<T>(tail);  
}
```

```
void Insert(ListIterator<T> iter, T elem) {  
    ListNode<T>* ptr = allocator_.allocate(1);  
    std::allocator_traits<allocator_type>::construct(allocator_, ptr);  
    std::shared_ptr<ListNode<T>> new_elem(ptr, deleter(&allocator_));  
    new_elem->data = std::move(elem);  
    if (iter == begin()) {  
        new_elem->next = head;  
        head->prev = new_elem;  
        head = new_elem;  
    } else {  
        std::shared_ptr<ListNode<T>> cur_ptr = iter.ptr_.lock();  
        std::shared_ptr<ListNode<T>> prev_ptr = iter.ptr_.lock()->prev.lock();  
        prev_ptr->next = new_elem;  
        cur_ptr->prev = new_elem;  
        new_elem->next = cur_ptr;
```

```

new_elem->prev = prev_ptr;
}
}

void Erase(ListIterator<T> iter) {
    if (iter == end()) {
        throw std::runtime_error("Erasing end iterator");
    }
    std::shared_ptr<ListNode<T>> ptr = iter.ptr_.lock();
    if (iter == begin()) {
        head = head->next;
        ptr->next = nullptr;
    } else {
        std::shared_ptr<ListNode<T>> prev_ptr = ptr->prev.lock();
        std::shared_ptr<ListNode<T>> next_ptr = ptr->next;
        prev_ptr->next = next_ptr;
        next_ptr->prev = prev_ptr;
    }
}

size_t Size() const {
    size_t counter = 0;
    ListIterator<T> begin_it(head);
    ListIterator<T> end_it(tail);
    while(begin_it != end_it) {
        counter++;
        ++begin_it;
    }
    return counter;
}

private:
    allocator_type allocator_;
    std::shared_ptr<ListNode<T>> head;
    std::shared_ptr<ListNode<T>> tail;
};

}

```

main.cpp

```

#include <iostream>
#include <map>
#include <string>
#include <algorithm>
#include <tuple>
#include <list>

#include "Square.h"

```

```

#include "List.h"
#include "Allocator.h"

int main() {
    std::string command;
    Containers::Queue<Square<int>, Allocator<Square<int>, 1000>> figures;
    while (std::cin >> command) {
        if (command == "add") {
            size_t position;
            std::cin >> position;
            auto it = figures.begin();
            try {
                it = std::next(it, position);
            } catch (std::exception& e) {
                std::cout << "Position is too big\n";
                continue;
            }
            Square<int> new_figure;
            try {
                std::cin >> new_figure;
                figures.insert(it, new_figure);
                std::cout << new_figure << "\n";
            } catch (std::exception& ex) {
                std::cout << ex.what() << "\n";
            }

        } else if (command == "erase") {
            size_t index;
            std::cin >> index;
            try {
                auto it = std::next(figures.begin(), index);
                figures.erase(it);
            } catch (...) {
                std::cout << "Index is too big\n";
                continue;
            }
        } else if (command == "size") {
            std::cout << figures.size() << "\n";
        } else if (command == "print") {
            std::for_each(figures.begin(), figures.end(), [](const Square<int>& fig) {
                std::cout << fig << " ";
            });
            std::cout << "\n";
        } else if (command == "count") {
            size_t required_area;
            std::cin >> required_area;
            std::cout << std::count_if(figures.begin(), figures.end(), [&required_area] (const Square<int>& fig) {
                return fig.Area() < required_area;
            });
            std::cout << "\n";
        } else {

```

```

std::cout << "Incorrect command" << "\n";
std::cin.ignore(32767, '\n');
}
}
}

```

Queue.h

```
#pragma once
```

```

#include <memory>
#include <exception>

```

```
namespace Containers {
```

```

template <typename T, typename Allocator>
class Queue;
template <typename T>
class QueueNode;
template <typename T, typename Allocator>
class QueueConstIterator;
template <typename T, typename Allocator>
class QueueIterator;

```

```
//Implementation of QueueNode
```

```

template <typename T>
struct QueueNode {
    QueueNode() = default;
    QueueNode(T new_value) : value(new_value) {}
    T value;
    std::shared_ptr<QueueNode> next = nullptr;
    std::weak_ptr<QueueNode> prev;
};

```

```
//Implementation of Queue
```

```

template<typename T, typename Allocator = std::allocator<T>>
class Queue {

```

```

    friend QueueIterator<T, Allocator>;
    friend QueueConstIterator<T, Allocator>;

```

```
using allocator_type = typename Allocator::template rebind<QueueNode<T>>::other;
```

```

struct deleter {
    deleter(allocator_type* allocator) : allocator_(allocator) {}
    void operator() (QueueNode<T>* ptr) {
        if (ptr != nullptr) {
            std::allocator_traits<allocator_type>::destroy(*allocator_, ptr);
            allocator_->deallocate(ptr, 1);
        }
    }
private:
    allocator_type* allocator_;

```

```
};
```

```
public:
```

```
Queue() {
```

```
    QueueNode<T>* ptr = allocator_.allocate(1);
```

```
    std::allocator_traits<allocator_type>::construct(allocator_, ptr);
```

```
    std::shared_ptr<QueueNode<T>> new_elem(ptr, deleter(&allocator_));
```

```
    tail = new_elem;
```

```
    head = tail;
```

```
}
```

```
Queue(const Queue& q) = delete;
```

```
Queue& operator = (const Queue&) = delete;
```

```
void Pop() {
```

```
    if (Empty()) {
```

```
        throw std::out_of_range("Pop from empty queue");
```

```
    }
```

```
    head = head->next;
```

```
}
```

```
const T& Top() const {
```

```
    return head->value;
```

```
}
```

```
T& Top() {
```

```
    return head->value;
```

```
}
```

```
size_t Size() const {
```

```
    size_t size = 0;
```

```
    for (auto i : *this) {
```

```
        size++;
```

```
    }
```

```
    return size;
```

```
}
```

```
void Push(const T &value) {
```

```
    QueueNode<T>* ptr = allocator_.allocate(1);
```

```
    std::allocator_traits<allocator_type>::construct(allocator_, ptr, value);
```

```
    std::shared_ptr<QueueNode<T>> new_elem(ptr, deleter(&allocator_));
```

```
    if (Empty()) {
```

```
        head = new_elem;
```

```
        head->next = tail;
```

```
        tail->prev = head;
```

```
    } else {
```

```
        tail->prev.lock()->next = new_elem;
```

```
        new_elem->prev = tail->prev;
```

```
        new_elem->next = tail;
```

```
        tail->prev = new_elem;
```

```
    }
```

```
}
```

```

bool Empty() const {
return head == tail;
}

QueueConstIterator<T, Allocator> begin() const {
return QueueConstIterator<T, Allocator>(head, this);
}

QueueConstIterator<T, Allocator> end() const {
return QueueConstIterator<T, Allocator>(tail, this);
}

QueueIterator<T, Allocator> begin() {
return QueueIterator<T, Allocator>(head, this);
}

QueueIterator<T, Allocator> end() {
return QueueIterator<T, Allocator>(tail, this);
}

void Erase(QueueIterator<T, Allocator> it) {
if (it.collection != this) {
throw std::runtime_error("Iterator does not belong to this collection");
}
std::shared_ptr<QueueNode<T>> it_ptr = it.node.lock();
if (!it_ptr) {
throw std::runtime_error("Iterator is corrupted");
}
if (it == end()) {
throw std::runtime_error("Erase of end iterator");
}
if (it == begin()) {
Pop();
} else {
std::weak_ptr<QueueNode<T>> prev_ptr = it_ptr->prev;
std::shared_ptr<QueueNode<T>> next_ptr = it_ptr->next;
prev_ptr.lock()->next = next_ptr;
next_ptr->prev = prev_ptr;
}
}

void Insert(QueueIterator<T, Allocator> it, const T& value) {
if (it.collection != this) {
throw std::runtime_error("Iterator does not belong to this collection");
}
std::shared_ptr<QueueNode<T>> it_ptr = it.node.lock();
if (!it_ptr) {
throw std::runtime_error("Iterator is corrupted");
}
if (it == end()) {
Push(value);
return;
}

```

```

}
QueueNode<T>* ptr = allocator_.allocate(1);
std::allocator_traits<allocator_type>::construct(allocator_, ptr, value);
std::shared_ptr<QueueNode<T>> new_elem(ptr, deleter(&allocator_));
if (it == begin()) {
    new_elem->next = head;
    head->prev = new_elem;
    head = new_elem;
} else {
    std::shared_ptr<QueueNode<T>> next_ptr = it_ptr;
    std::weak_ptr<QueueNode<T>> prev_ptr = it_ptr->prev;
    new_elem->prev = prev_ptr;
    prev_ptr.lock()->next = new_elem;
    new_elem->next = next_ptr;
    next_ptr->prev = new_elem;
}

}

private:
allocator_type allocator_;
std::shared_ptr<QueueNode<T>> head;
std::shared_ptr<QueueNode<T>> tail;
};

template<typename T, typename Allocator>
class QueueIterator {
friend Queue<T, Allocator>;
public:
using value_type = T;
using reference = T&;
using pointer = T*;
using difference_type = ptrdiff_t;
using iterator_category = std::forward_iterator_tag;

QueueIterator(std::shared_ptr<QueueNode<T>> init_ptr, const Queue<T, Allocator>*
ptr) : node(init_ptr), collection(ptr) {}

QueueIterator(const QueueIterator& other) : node(other.node),
collection(other.collection) {}
QueueIterator& operator = (const QueueIterator& other) {
node = other.node;
return *this;
}

bool operator == (const QueueIterator& other) const {
auto lhs_l = node.lock(), rhs_l = other.node.lock();
if (lhs_l && rhs_l) {
return lhs_l.get() == rhs_l.get();
}
return false;
}
}

```

```

bool operator != (const QueueIterator& other) const {
    return !(*this == other);
}

QueueIterator& operator++() { // prefix
    std::shared_ptr<QueueNode<T>> temp = node.lock();
    if (temp) {
        if (temp->next == nullptr) {
            throw std::out_of_range("Going out of container boundaries");
        }
        temp = temp->next;
        node = temp;
        return *this;
    } else {
        throw std::runtime_error("Element pointed by this iterator doesnt exist anymore");
    }
}

QueueIterator operator++(int) { //postfix
    QueueIterator result(*this);
    ++(*this);
    return result;
}

T& operator* () const {
    std::shared_ptr<QueueNode<T>> temp = node.lock();
    if (temp) {
        if (temp->next == nullptr) {
            throw std::runtime_error("Dereferencing of end iterator");
        }
        return temp->value;
    } else {
        throw std::runtime_error("Element pointed by this iterator doesnt exist anymore");
    }
}

private:
    std::weak_ptr<QueueNode<T>> node;
    const Queue<T, Allocator>* collection;
};

template<typename T, typename Allocator>
class QueueConstIterator {
    friend Queue<T, Allocator>;
public:

    using value_type = T;
    using reference = T&;
    using pointer = T*;
    using difference_type = ptrdiff_t;

```



```

using iterator_category = std::forward_iterator_tag;

QueueConstIterator(std::shared_ptr<QueueNode<T>> init_ptr, const Queue<T,
Allocator>* ptr) : node(init_ptr), collection(ptr) {}

QueueConstIterator(const QueueConstIterator& other) : node(other.node),
collection(other.collection) {}

QueueConstIterator& operator = (const QueueConstIterator& other) {
node = other.node;
return *this;
}

bool operator == (const QueueConstIterator& other) const {
auto lhs_l = node.lock(), rhs_l = other.node.lock();
if (lhs_l && rhs_l) {
return lhs_l.get() == rhs_l.get();
}
return false;
}

bool operator != (const QueueConstIterator& other) const {
return !(*this == other);
}

QueueConstIterator& operator++() { // prefix
std::shared_ptr<QueueNode<T>> temp = node.lock();
if (temp) {
if (temp->next == nullptr) {
throw std::out_of_range("Going out of container boundaries");
}
temp = temp->next;
node = temp;
return *this;
} else {
throw std::runtime_error("Element pointed by this iterator doesnt exist anymore");
}
}

QueueConstIterator operator++(int) { //postfix
QueueConstIterator result(*this);
(*this)++;
return result;
}

const T& operator* () const {
std::shared_ptr<QueueNode<T>> temp = node.lock();
if (temp) {
if (temp->next == nullptr) {
throw std::runtime_error("Dereferencing of end iterator");
}

```

```

return temp->value;
} else {
throw std::runtime_error("Element pointed by this iterator doesnt exist anymore");
}
}

private:
std::weak_ptr<QueueNode<T>> node;
const Queue<T, Allocator>* collection;
};

}

```

CMakeLists.txt

```

project(oop_exercise_06)

set(CMAKE_CXX_STANDARD 17)

add_executable(oop_exercise_06 main.cpp Square.h Point.h Queue.h List.h Allocator.h)

```

2. Ссылка на репозиторий:

https://github.com/obydenkova/oop_exercise_06

3. Набор testcases:

test_01.test

add 0 1 1 1 1 1 1 1 1

add 0 2 2 2 2 2 2 2 2

add 1 3 3 3 3 3 3 3 3

add 1 4 4 4 4 4 4 4 4

count 2

print

flex

erase 0

erase 1

print

test_01.result

Square p1:1 1, p2:1 1, p3:1 1, p4:1 1

Square p1:2 2, p2:2 2, p3:2 2, p4:2 2

Square p1:3 3, p2:3 3, p3:3 3, p4:3 3

Square p1:4 4, p2:4 4, p3:4 4, p4:4 4

0

Square p1:2 2, p2:2 2, p3:2 2, p4:2 2 Square p1:4 4, p2:4 4, p3:4 4, p4:4 4 Square p1:3 3, p2:3 3, p3:3 3, p4:3 3 Square p1:1 1, p2:1 1, p3:1 1, p4:1 1

Incorrect command

Square p1:4 4, p2:4 4, p3:4 4, p4:4 4 Square p1:1 1, p2:1 1, p3:1 1, p4:1 1

test_02.test

add 0 1 1 1 1 1 1 1 1

add 0 2 2 2 2 2 2 2 2

add 0 3 3 3 3 3 3 3 3

add 0 4 4 4 4 4 4 4 4

add 0 5 5 5 5 5 5 5 5

add 0 6 6 6 6 6 6 6 6

add 0 7 7 7 7 7 7 7 7

add 0 8 8 8 8 8 8 8 8

add 0 9 9 9 9 9 9 9 9

add 0 1 1 1 1 1 1 1 1

add 0 2 2 2 2 2 2 2 2

add 0 3 3 3 3 3 3 3 3

add 0 4 4 4 4 4 4 4 4

add 0 5 5 5 5 5 5 5 5

add 0 6 6 6 6 6 6 6

add 0 7 7 7 7 7 7 7

test_02.result

Square p1:1 1, p2:1 1, p3:1 1, p4:1 1

Square p1:2 2, p2:2 2, p3:2 2, p4:2 2

Square p1:3 3, p2:3 3, p3:3 3, p4:3 3

Square p1:4 4, p2:4 4, p3:4 4, p4:4 4

Square p1:5 5, p2:5 5, p3:5 5, p4:5 5

Square p1:6 6, p2:6 6, p3:6 6, p4:6 6

Square p1:7 7, p2:7 7, p3:7 7, p4:7 7

Square p1:8 8, p2:8 8, p3:8 8, p4:8 8

Square p1:9 9, p2:9 9, p3:9 9, p4:9 9

Square p1:1 1, p2:1 1, p3:1 1, p4:1 1

Square p1:2 2, p2:2 2, p3:2 2, p4:2 2

Square p1:3 3, p2:3 3, p3:3 3, p4:3 3

Square p1:4 4, p2:4 4, p3:4 4, p4:4 4

Square p1:5 5, p2:5 5, p3:5 5, p4:5 5

4. Объяснение результатов работы программы:

Все тесты завершились успешно

5. Вывод:

В данной лабораторной работе я освоила основы работы с аллокаторами. Аллокаторы позволяют ускорить быстродействие работы программы, кроме того позволяют корректно выделять память под тот или иной элемент, хранящийся в нашем контейнере.