Московский Авиационный Институт (Национальный Исследовательский Университет)

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

Лабораторная работа

Дисциплина: «Объектно-ориентированное программирование»

III семестр

Задание 6: «Основы работы с коллекциями: итераторы»

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Оценка:	
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- 1. Тема: Основы работы с коллекциями: итераторы
- 2. **Цель работы**: <u>Изучение основ работы с контейнерами, знакомство с концепцией аллокаторов памяти</u>
- **3. Задание** (вариант № 3): Фигура прямоугольник. Контейнер стек. Аллокатор стек.
- 4. **Адрес репозитория на GitHub** https://github.com/wAlienUFOx/oop_exercise_06
- 5. **Код программы на С+**+

```
main.cpp
#include <iostream>
#include <algorithm>
#include <map>
#include "rectangle.h"
#include "containers/stack.h"
#include "allocators/allocator.h"
int main() {
  size t N;
  float S;
  char option = '0';
  containers::stack<Rectangle<int>, allocators::my_allocator<Rectangle<int>,
800 >> st:
  Rectangle<int> *rec = nullptr;
  while (option != 'q') {
     std::cout << "choose option (m - man)" << std::endl;</pre>
     std::cin >> option;
     switch (option) {
       case 'q':
          break;
       case 'm':
          std::cout << "1) push new element into stack\n"
                << "2) insert element into chosen position\n"
                << "3) pop element from the stack\n"
                << "4) delete element from the chosen position\n"
                << "5) print stack\n"
                << "6) count elements with area less then chosen value\n"
                << "7) print top element\n"
                << "8) test containers\n"
                << "q) - quit" << std::endl;
```

```
break;
        case '1': {
          try{
             rec = new Rectangle<int>(std::cin);
          }catch(std::logic_error& err){
             std::cout << err.what() << std::endl;</pre>
             break:
          }
          st.push(*rec);
          break;
        }
        case '2': {
          std::cout << "enter position to insert" << std::endl;</pre>
          std::cin >> N;
          std::cout << "enter rectangle" << std::endl;</pre>
          try{
             rec = new Rectangle<int>(std::cin);
          }catch(std::logic_error& err){
             std::cout << err.what() << std::endl;</pre>
             break:
          }
          st.insert by number(N + 1, *rec);
          break;
        }
        case '3': {
          st.pop();
          break;
        }
        case '4': {
          std::cout << "enter position to delete" << std::endl;</pre>
          std::cin >> N;
          st.delete_by_number(N + 1);
          break;
        }
        case '5': {
          std::for_each(st.begin(), st.end(), [](Rectangle<int> &REC)
{ REC.Print(std::cout); });
          break;
        }
        case '6': {
          std::cout << "enter max area" <<std::endl;</pre>
          std::cin >> S;
          std::cout << std::count_if(st.begin(), st.end(), [=](Rectangle<int> &X)
{ return X.Area() < S; })
                 << std::endl;
```

```
break;
       case '7': {
          st.top().Print(std::cout);
          break;
        }
        case '8': {
          std::map<int, int, std::less<>, allocators::my_allocator<std::pair<const
int, int>, 100>> mp;
          for(int i = 0; i < 2; ++i){
             mp[i] = i * i;
          std::for_each(mp.begin(), mp.end(), [](std::pair<int, int> X) { std::cout
<< X.first << ' ' << X.second << ", "; });
          std::cout << std::endl;</pre>
          for(int i = 2; i < 10; ++i){
             mp.erase(i - 2);
             mp[i] = i * i;
          std::for_each(mp.begin(), mp.end(), [](std::pair<int, int> X) { std::cout
<< X.first << ' ' << X.second << ", "; });
          std::cout << std::endl;</pre>
          break;
        }
       default:
          std::cout << "Wrong. Try m - manual" << std::endl;</pre>
          break;
     }
  }
  return 0;
point.h
#ifndef OOP LAB5 POINT H
#define OOP LAB5 POINT H
#include <iostream
template<class T>
struct point {
  T x;
  Ty;
```

```
};
template<class T>
std::istream& operator>>(std::istream& is, point<T>& p) {
  is >> p.x >> p.y;
  return is;
}
template<class T>
std::ostream& operator<<(std::ostream& os, point<T> p) {
  os << '(' << p.x << ' ' << p.y << ')';
  return os:
}
#endif
rectangle.cpp
#ifndef OOP LAB5 RECTANGLE H
#define OOP_LAB5_RECTANGLE_H
#include "point.h"
#include <cmath>
template <class T>
class Rectangle {
public:
  point < T > A, B, C, D;
  explicit Rectangle<T>(std::istream& is) {
    is >> A >> B >> C >> D;
     double a, b, c, d, d1, d2, ABC, BCD, CDA, DAB;
     a = sqrt((B.x-A.x) * (B.x - A.x) + (B.y - A.y) * (B.y - A.y));
     b = sqrt((C.x-B.x) * (C.x - B.x) + (C.y - B.y) * (C.y - B.y));
     c = sqrt((C.x-D.x) * (C.x - D.x) + (C.y - D.y) * (C.y - D.y));
     d = sqrt((D.x-A.x) * (D.x - A.x) + (D.y - A.y) * (D.y - A.y));
     d1 = sqrt((B.x-D.x) * (B.x - D.x) + (B.y - D.y) * (B.y - D.y));
     d2 = sqrt((C.x-A.x) * (C.x - A.x) + (C.y - A.y) * (C.y - A.y));
    ABC = (a * a + b * b - d2 * d2) / 2 * a * b;
     BCD = (b * b + c * c - d1 * d1) / 2 * b * c;
     CDA = (d * d + c * c - d2 * d2) / 2 * d * c;
    DAB = (a * a + d * d - d1 * d1) / 2 * a * d;
    if(ABC != BCD || ABC != CDA || ABC != DAB)
       throw std::logic_error("It`s not a rectangle");
  }
```

```
Rectangle<T>() = default;
  double Area() {
    double a = sqrt((B.x - A.x) * (B.x - A.x) + (B.y - A.y) * (B.y - A.y));
    double b = sqrt((C.x - B.x) * (C.x - B.x) + (C.y - B.y) * (C.y - B.y));
    return a * b;
  }
  void Print(std::ostream& os) {
    os << A << " " << B << " " << C << " " << D << std::endl;
  }
  void operator<< (std::ostream& os) {</pre>
    os << A << " " << B << " " << C << " " << D;
  }
};
#endif
stack.h
#ifndef OOP EXERCISE 05 STACK H
#define OOP EXERCISE 05 STACK H
#include <iterator>
#include <memory>
#include <algorithm>
namespace containers {
  template < class T, class Allocator = std::allocator < T >>
  class stack {
  private:
    struct element;
    size_t size = 0;
  public:
     stack() = default;
     class forward_iterator {
     public:
       using value_type = T;
       using reference = T&;
       using pointer = T^*;
       using difference_type = std::ptrdiff_t;
       using iterator_category = std::forward_iterator_tag;
```

```
explicit forward_iterator(element* ptr);
     T& operator*();
     forward_iterator& operator++();
     forward_iterator operator++(int);
     bool operator== (const forward_iterator& other) const;
     bool operator!= (const forward_iterator& other) const;
  private:
     element* it_ptr;
     friend stack:
  };
  forward_iterator begin();
  forward_iterator end();
  void push(const T& value);
  T& top();
  void pop();
  void delete_by_it(forward_iterator d_it);
  void delete_by_number(size_t N);
  void insert by it(forward iterator ins it, T& value);
  void insert by number(size t N, T& value);
  stack& operator=(stack& other);
  size_t Size();
private:
  using allocator_type = typename Allocator::template rebind<element>::other;
  struct deleter {
     deleter(allocator_type* allocator): allocator_(allocator) {}
     void operator() (element* ptr) {
       if (ptr != nullptr) {
          std::allocator_traits<allocator_type>::destroy(*allocator_, ptr);
          allocator ->deallocate(ptr, 1);
       }
     }
  private:
    allocator_type* allocator_;
  };
  struct element {
    T value:
     std::unique_ptr<element, deleter> next_element {nullptr, deleter{nullptr}};
     element(const T& value_): value(value_) {}
     forward_iterator next();
  };
```

```
allocator type allocator {};
     std::unique ptr<element, deleter> first{nullptr, deleter{nullptr}};
  };
  template<class T, class Allocator>
  typename stack<T, Allocator>::forward_iterator stack<T, Allocator>::begin() {
     return forward iterator(first.get());
  }
  template<class T, class Allocator>
  typename stack<T, Allocator>::forward_iterator stack<T, Allocator>::end() {
     return forward_iterator(nullptr);
  }
  template<class T, class Allocator>
  void stack<T, Allocator>::push(const T& value) {
     element* tmp = this->allocator .allocate(1);
     std::allocator_traits<allocator_type>::construct(this->allocator_, tmp, value);
     if (first == nullptr){
       first = std::unique_ptr<element, deleter> (tmp, deleter{&this->allocator_});
     }else{
       std::swap(tmp->next_element, first);
       first = std::move(std::unique_ptr<element, deleter> (tmp, deleter{&this-
>allocator_}));
     }
     size++;
  }
  template<class T, class Allocator>
void stack<T, Allocator>::pop() {
if (size == 0) {
throw std::logic error ("stack is empty");
auto tmp = std::unique ptr<element, deleter>(std::move(first->next_element));
first = std::move(tmp);
size--;
  template<class T, class Allocator>
  T& stack<T, Allocator>::top() {
     if (size == 0) {
       throw std::logic_error ("stack is empty");
     }
     return first->value;
```

```
template < class T, class Allocator >
  stack<T, Allocator>& stack<T, Allocator>::operator=(stack<T, Allocator>&
other){
     size = other.size:
    first = std::move(other.first);
  }
  template<class T, class Allocator>
  size_t stack<T, Allocator>::Size() {
     return size:
  }
  template<class T, class Allocator>
  void stack<T, Allocator>::insert by it(containers::stack<T,
Allocator>::forward_iterator ins_it, T& value) {
     element* tmp = this->allocator .allocate(1);
     std::allocator_traits<allocator_type>::construct(this->allocator_, tmp, value);
     forward iterator i = this->begin();
     if (ins_it == this->begin()) {
       tmp->next_element = std::move(first);
       first = std::move(std::unique_ptr<element, deleter> (tmp, deleter{&this-
>allocator_}));
       size++;
       return;
     while((i.it_ptr != nullptr) && (i.it_ptr->next() != ins_it)) {
       i++;
    if (i.it ptr == nullptr) throw std::logic error ("out of borders");
     tmp->next_element = std::move(i.it_ptr->next_element);
    i.it ptr->next element = std::move(std::unique ptr<element, deleter> (tmp,
deleter{&this->allocator_}));
     size++;
  }
  template<class T, class Allocator>
  void stack<T, Allocator>::insert by it(containers::stack<T,
Allocator>::forward_iterator ins_it, T& value) {
     auto tmp = std::unique_ptr<element, deleter>(new element{value},
deleter{&this->allocator_});
     forward_iterator i = this->begin();
    if (ins_it == this->begin()) {
       tmp->next_element = std::move(first);
       first = std::move(tmp);
```

```
size++;
       return;
     while((i.it_ptr != nullptr) && (i.it_ptr->next() != ins_it)) {
       ++i:
     }
    if (i.it_ptr == nullptr) throw std::logic_error ("out of borders");
     tmp->next element = std::move(i.it_ptr->next_element);
    i.it_ptr->next_element = std::move(tmp);
    size++;
  }
  template<class T, class Allocator>
  void stack<T, Allocator>::insert_by_number(size_t N, T& value) {
     forward iterator it = this->begin();
     for (size_t i = 1; i \le N; ++i) {
       if (i == N) break;
       ++it;
    this->insert_by_it(it, value);
  template<class T, class Allocator>
  typename stack<T, Allocator>::forward_iterator stack<T,
Allocator>::element::next() {
     return forward_iterator(this->next_element.get());
  }
  template<class T, class Allocator>
  stack<T, Allocator>::forward_iterator::forward_iterator(containers::stack<T,
Allocator>::element *ptr) {
    it_ptr = ptr;
  }
  template<class T, class Allocator>
  T& stack<T, Allocator>::forward iterator::operator*() {
     return this->it_ptr->value;
  }
  template<class T, class Allocator>
  typename stack<T, Allocator>::forward_iterator& stack<T,
Allocator>::forward_iterator::operator++() {
     if (it_ptr == nullptr) throw std::logic_error ("out of stack borders");
     *this = it_ptr->next();
    return *this;
```

```
}
  template<class T, class Allocator>
  typename stack<T, Allocator>::forward_iterator stack<T,
Allocator>::forward_iterator::operator++(int) {
    forward_iterator old = *this;
     ++*this:
    return old;
  }
  template<class T, class Allocator>
  bool stack<T, Allocator>::forward_iterator::operator==(const forward_iterator&
other) const {
     return it_ptr == other.it_ptr;
  }
  template<class T, class Allocator>
  bool stack<T, Allocator>::forward_iterator::operator!=(const forward_iterator&
other) const {
    return it_ptr != other.it_ptr;
  }
}
#endif
allocator.h
#ifndef OOP EXERCISE 05 ALLOCATOR H
#define OOP EXERCISE 05 ALLOCATOR H
#include <cstdlib>
#include <iostream>
#include <type_traits>
#include "../containers/stack.h"
namespace allocators {
  template<class T, size_t a_size>
  struct my_allocator {
    using value_type = T;
    using size_type = std::size_t;
    using difference_type = std::ptrdiff_t;
    using is_always_equal = std::false_type;
```

```
template<class U>
  struct rebind {
     using other = my_allocator<U, a_size>;
  };
  my_allocator():
       begin(new char[a_size]),
       end(begin + a_size),
       tail(begin)
  {}
  my_allocator(const my_allocator&) = delete;
  my_allocator(my_allocator&&) = delete;
  ~my_allocator() {
     delete[] begin;
  }
  T* allocate(std::size t n);
  void deallocate(T* ptr, std::size_t n);
private:
  char* begin;
  char* end;
  char* tail;
  containers::stack<char*> free_blocks;
};
template<class T, size_t a_size>
T* my_allocator<T, a_size>::allocate(std::size_t n) {
  if (n!=1) {
     throw std::logic_error("can`t allocate arrays");
  if (size t(end - tail) < sizeof(T)) {
     if (free_blocks.Size()) {
       auto it = free_blocks.begin();
       char* ptr = *it;
       free_blocks.pop();
       return reinterpret_cast<T*>(ptr);
     throw std::bad_alloc();
  T* result = reinterpret_cast<T*>(tail);
  tail += sizeof(T);
  return result;
```

```
}
  template<class T, size t a size>
  void my_allocator<T, a_size>::deallocate(T *ptr, std::size_t n) {
    if (n!=1) {
      throw std::logic_error("can`t allocate arrays");
    if(ptr == nullptr){
      return;
    free_blocks.push(reinterpret_cast<char*>(ptr));
  }
}
#endif
CMakeLists.txt
cmake_minimum_required (VERSION 3.5)
project(lab6)
add_executable(oop_exercise_06
 main.cpp)
set(CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -Wall -Wextra")
set_target_properties(oop_exercise_06 PROPERTIES CXX_STANDART 14
CXX_STANDART_REQUIRED ON)
6. Haбop testcases
test_01.txt
00016160
2
0
-20-224240
5
6
8
7
4
0
5
```

```
3
5
q
test_02.txt
8
q
```

7. Результаты выполнения тестов

```
walien@PC-name:~/2kurs/CPP/lab6/tmp$ ./oop_exercise_06 <
~/2kurs/CPP/lab6/test_01.txt
choose option (m - man)
choose option (m - man)
enter position to insert
enter rectangle
choose option (m - man)
(-20)(-22)(42)(40)
(0\ 0)\ (0\ 1)\ (6\ 1)\ (6\ 0)
choose option (m - man)
enter max area
1
choose option (m - man)
(-2\ 0)\ (-2\ 2)\ (4\ 2)\ (4\ 0)
choose option (m - man)
enter position to delete
choose option (m - man)
(0\ 0)\ (0\ 1)\ (6\ 1)\ (6\ 0)
choose option (m - man)
choose option (m - man)
choose option (m - man)
walien@PC-name:~/2kurs/CPP/lab6/tmp$ ./oop_exercise_06 
~/2kurs/CPP/lab6/test 02.txt
choose option (m - man)
00, 11,
8 64, 9 81,
choose option (m - man)
```

8. Объяснение результатов работы программы - вывод

Аллокатор, совместимый со стандартными функциями, описан в allocator.h и используется коллекцией stack.

В ходе данной лабораторной работы были получены навыки работы с аллокаторами. Аллокаторы позволяют ускорить быстроействие программ, сократив количество системных вызовов, а так же усилить контроль над менеджментом памяти.