Московский Авиационный Институт (Национальный исследовательский Университет)

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

Лабораторная работа № 5 по курсу «ООП»

Тема:

Основы работы с коллекциями: итераторы.

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```
1. Код
stack.hpp:
#ifndef CONT_STACK_HPP
#define CONT_STACK_HPP
#include <exception>
#include <memory>
namespace cont {
  template<class T>
  class stack {
  private:
     class stack node;
    std::shared_ptr<stack_node> head;
    std::shared ptr<stack node> tail;
  public:
    class iterator;
     class const_iterator;
     stack();
     stack(const stack&) = delete;
    stack& operator =(const stack&) = delete;
     bool empty() const;
    void push(const T&);
    void pop();
    T& top();
    size_t size() const;
    iterator begin();
    iterator end();
    const_iterator begin() const;
     const_iterator end() const;
    void insert(iterator, const T&);
     void erase(iterator);
  };
  template<typename T>
  struct stack<T>::stack_node {
    stack_node() = default;
    stack_node(T new_value) : value(new_value) {}
    T value;
```

```
std::shared_ptr<stack_node> next = nullptr;
    std::weak_ptr<stack_node> prev;
  };
  template<typename T>
  stack<T>::stack() {
    head = std::make shared<stack node>();
    tail = head;
  }
  template<typename T>
  bool stack<T>::empty() const {
    return head == tail;
  }
  template<typename T>
  void stack<T>::push(const T& value) {
    std::shared_ptr<stack_node> new_elem =
std::make shared<stack node>(value);
    if(empty()) {
       head = new_elem;
       head->next = tail;
       tail->prev = head;
     } else {
       new_elem->next = head;
       head->prev = new_elem;
       head = new_elem;
    }
  }
  template<typename T>
  void stack<T>::pop() {
    if(empty()) {
       throw std::out_of_range("Pop from empty stack");
    head = head->next;
  template<typename T>
  T& stack<T>::top() {
    return head->value;
  }
```

```
template<typename T>
  size t stack<T>::size() const {
     size_t size = 0;
     for(auto i: *this) {
       ++size;
     return size;
  }
  template<typename T>
  typename stack<T>::iterator stack<T>::begin() {
     return iterator(head, this);
  template<typename T>
  typename stack<T>::iterator stack<T>::end() {
     return iterator(tail, this);
  template<typename T>
  typename stack<T>::const iterator stack<T>::begin() const {
     return const_iterator(head, this);
  template<typename T>
  typename stack<T>::const_iterator stack<T>::end() const {
     return const_iterator(tail, this);
  }
  template<typename T>
  void stack<T>::insert(iterator it, const T& value) {
     if(it.collection != this) {
       throw std::runtime_error("Iterator does not belong to this collection");
     std::shared_ptr<stack_node> it_ptr = it.node.lock();
     if(!it_ptr) {
       throw std::runtime_error("Iterator is corrupted");
     if(it == begin()) {
       push(value);
       return;
     }
     std::shared_ptr<stack_node> new_elem =
std::make_shared<stack_node>(value);
     if(it == end()) {
       it_ptr->prev.lock()->next = new_elem;
```

```
new_elem->prev = it_ptr->prev;
     new elem->next = it ptr;
    it_ptr->prev = new_elem;
  } else {
     std::shared_ptr<stack_node> next_ptr = it_ptr->next;
    std::weak_ptr<stack_node> prev_ptr = it_ptr;
     new elem->next = next ptr;
     next_ptr->prev = new_elem;
     new_elem->prev = prev_ptr;
    prev_ptr.lock()->next = new_elem;
  }
}
template<typename T>
void stack<T>::erase(iterator it) {
  if(it.collection != this) {
     throw std::runtime_error("Iterator does not belong to this collection");
  std::shared ptr<stack node> 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::shared_ptr<stack_node> next_ptr = it_ptr->next;
     std::weak_ptr<stack_node> prev_ptr = it_ptr->prev;
     next_ptr->prev = prev_ptr;
    prev_ptr.lock()->next = next_ptr;
  }
}
template<typename T>
class stack<T>::iterator {
  friend stack<T>;
public:
  using value_type = T;
  using reference = T&;
  using pointer = T*;
  using difference_type = ptrdiff_t;
```

```
using iterator_category = std::forward_iterator_tag;
     iterator(std::shared_ptr<stack_node> init_ptr, const stack<T>* ptr):
node(init_ptr), collection(ptr) {}
     iterator(const iterator& other): node(other.node), collection(other.collection)
{}
     iterator& operator =(const iterator&);
     bool operator ==(const iterator&) const;
     bool operator !=(const iterator&) const;
     iterator& operator ++();
     iterator operator ++(int);
     T& operator *() const;
  private:
     std::weak_ptr<stack_node> node;
     const stack<T>* collection;
  };
  template<typename T>
  typename stack<T>::iterator& stack<T>::iterator::operator =(const iterator&
other) {
     node = other.node;
     return *this;
  }
  template<typename T>
  bool stack<T>::iterator::operator ==(const iterator& other) const {
     auto lhs = node.lock();
     auto rhs = other.node.lock();
     if (lhs && rhs) {
       return lhs.get() == rhs.get();
     return false;
  template<typename T>
  bool stack<T>::iterator::operator !=(const iterator& other) const {
     return !(*this == other);
  template<typename T>
  typename stack<T>::iterator& stack<T>::iterator::operator ++() {
     std::shared_ptr<stack_node> tmp = node.lock();
     if(tmp) {
       if(tmp->next == nullptr) {
          throw std::out_of_range("Going out of container boundaries");
```

```
tmp = tmp->next;
       node = tmp;
       return *this;
     } else {
       throw std::runtime_error("Element pointed by this iterator doesnt exist
anymore");
     }
  }
  template<typename T>
  typename stack<T>::iterator stack<T>::iterator::operator ++(int) {
    iterator result(*this);
    ++(*this);
    return result;
  }
  template<typename T>
  T& stack<T>::iterator::operator *() const {
     std::shared ptr<stack node> tmp = node.lock();
    if(tmp) {
       if(tmp->next == nullptr) {
         throw std::runtime_error("Dereferencing of end iterator");
       return tmp->value;
     } else {
       throw std::runtime_error("Element pointed by this iterator doesnt exist
anymore");
     }
  }
  template<typename T>
  class stack<T>::const_iterator {
  private:
    std::weak_ptr<stack_node> node;
    const stack<T>* collection;
  public:
    using value_type = T;
    using reference = T&;
    using pointer = T*;
    using difference_type = ptrdiff_t;
    using iterator_category = std::forward_iterator_tag;
```

```
const_iterator(std::shared_ptr<stack_node> init_ptr, const stack<T>* ptr):
node(init ptr), collection(ptr) {}
     const_iterator(const_const_iterator& other): node(other.node),
collection(other.collection) {}
     const_iterator& operator =(const const_iterator&);
     bool operator ==(const const iterator&) const;
     bool operator !=(const const_iterator&) const;
     const_iterator& operator ++();
     const_iterator operator ++(int);
    T& operator *() const;
  };
  template<typename T>
  typename stack<T>::const iterator& stack<T>::const iterator::operator =(const
const iterator& other) {
    node = other.node;
    return *this;
  template<typename T>
  bool stack<T>::const_iterator::operator ==(const const_iterator& other) const {
     auto lhs = node.lock();
     auto rhs = other.node.lock();
    if (lhs && rhs) {
       return lhs.get() == rhs.get();
    return false;
  template<typename T>
  bool stack<T>::const iterator::operator !=(const const iterator& other) const {
     return !(*this == other);
  }
  template<typename T>
  typename stack<T>::const_iterator& stack<T>::const_iterator::operator ++() {
     std::shared_ptr<stack_node> tmp = node.lock();
    if(tmp) {
       if(tmp->next == nullptr) {
          throw std::out_of_range("Going out of container boundaries");
       tmp = tmp->next;
       node = tmp;
       return *this;
     } else {
```

```
throw std::runtime_error("Element pointed by this iterator doesnt exist
anymore");
     }
  template<typename T>
  typename stack<T>::const_iterator stack<T>::const_iterator::operator ++(int) {
    const iterator result(*this);
     ++(*this);
    return result;
  }
  template<typename T>
  T& stack<T>::const_iterator::operator *() const {
     std::shared_ptr<stack_node> tmp = node.lock();
    if(tmp) {
       if(tmp->next == nullptr) {
         throw std::runtime_error("Dereferencing of end iterator");
       return tmp->value;
     } else {
       throw std::runtime_error("Element pointed by this iterator doesnt exist
anymore");
     }
  }
#endif
point.hpp:
#ifndef T POINT HPP
#define T POINT HPP
#include <iostream>
template<typename T>
struct point {
  Tx;
  Ty;
  point<T> operator +(point<T>&);
  point<T> operator -(point<T>&);
};
template<typename T>
```

```
point<T> point<T>::operator +(point<T>& other) {
  return \{x + \text{ other.x}, y + \text{ other.y}\};
template<typename T>
point<T> point<T>::operator -(point<T>& other) {
  return \{x - other.x, y - other.y\};
template<typename T>
std::ostream& operator <<(std::ostream& os, const point<T>& p) {
  os << p.x << " " << p.y;
  return os;
}
template<typename T>
std::istream& operator >>(std::istream& is, point<T>& p) {
  is >> p.x >> p.y;
  return is;
}
#endif
hexagon.hpp:
#ifndef T_HEXAGON_HPP
#define T HEXAGON HPP
#include <iostream>
#include <exception>
#include "point.hpp"
template<typename T>
class hexagon {
public:
  hexagon() = default;
  hexagon(point<T>&, point<T>&, point<T>&, point<T>&,
point<T>&);
  point<double> center() const;
  double area() const;
  void write(std::ostream&) const;
  void read(std::istream&);
private:
```

```
point<T> p1, p2, p3, p4, p5, p6;
};
template<typename T>
hexagon<T>::hexagon(point<T>& p1_, point<T>& p2_, point<T>& p3_,
point<T>& p4_, point<T>& p5_, point<T>& p6_)
       : p1(p1), p2(p2), p3(p3), p4(p4), p5(p5), p6(p6) {};
template<typename T>
point<double> hexagon<T>::center() const {
  point<double> res;
  res.x = double(p1.x + p2.x + p3.x + p4.x + p5.x + p6.x) / 6;
  res.y = double(p1.y + p2.y + p3.y + p4.y + p5.y + p6.y) / 6;
  return res:
}
template<typename T>
double hexagon<T>::area() const {
  double A = (p1.x * p2.y + p2.x * p3.y + p3.x * p4.y + p4.x * p5.y + p5.x * p6.y
+ p6.x * p1.y)
     -(p2.x * p1.y + p3.x * p2.y + p4.x * p3.y + p5.x * p4.y + p6.x * p5.y) - (p1.x)
* p6.y);
  return A \ge 0? (A * 0.5) : (-A * 0.5);
}
template<typename T>
void hexagon<T>::write(std::ostream& os) const {
  os << "Hexagon p1: " << p1 << ", p2: " << p2 << ", p3: " << p3 << ", p4: " << p4
<< ", p5: "<< p5 << ", p6: "<< p6;
template<typename T>
void hexagon<T>::read(std::istream& is) {
  point<T> p1_, p2_, p3_, p4_, p5_, p6_;
  is >> p1 >> p2 >> p3 >> p4 >> p5 >> p6;
  *this = hexagon(p1_, p2_, p3_, p4_, p5_, p6_);
}
template<typename T>
std::ostream& operator <<(std::ostream& os, const hexagon<T>& hex) {
  hex.write(os);
  return os;
}
```

```
template<typename T>
std::istream& operator >>(std::istream& is, hexagon<T>& hex) {
  hex.read(is);
  return is:
}
#endif
main.cpp:
#include <iostream>
#include <string>
#include <algorithm>
#include "../include/hexagon.hpp"
#include "../include/stack.hpp"
int main() {
  std::string command;
  cont::stack<hexagon<int>> figures;
  while(std::cin >> command) {
     if (command == "menu") {
       std::cout << "1) add\n";
       std::cout << "2) erase\n";
       std::cout << "3) size\n";
       std::cout << "4) print\n";
       std::cout << "5) count\n";
       std::cout << "6) exit\n";
     } else if (command == "help") {
       std::cout << "1) add - add a figure by index\n \t example: add 0 1 1 1 1 1 1
1 1 1 1 1 1\n
              It means: add hexagon {{1,1}, {1,1}, {1,1}, {1,1}, {1,1}} to
position 0\n";
       std::cout << "2) erase - erase a figure by index\n\t example: erase 0\n
means: erase shape from position 0\n";
       std::cout << "3) size - print size of stack\n";</pre>
       std::cout << "4) print - print all shapes in a stack and their area\n";
       std::cout << "5) count - print the number of figures with a given area\n";
     } else if (command == "add") {
       size t position;
       std::cin >> position;
       auto it = figures.begin();
       try {
          it = std::next(it, position);
```

```
} catch(std::exception& ex) {
          std::cout << "Position is too big\n";</pre>
          continue;
       hexagon<int> new_figure;
       try {
          std::cin >> new_figure;
        } catch(std::exception& ex) {
          std::cout << ex.what() << "\n";
        }
       figures.insert(it, new_figure);
       std::cout << new figure << "\n";
     } else if (command == "erase") {
       size t index;
       std::cin >> index:
       auto it = figures.begin();
       try {
          it = std::next(it, index);
          figures.erase(it);
       } catch(...) {
          std::cout << "Index is too big\n";</pre>
          continue;
     } else if (command == "size") {
       std::cout << figures.size() << "\n";</pre>
     } else if (command == "print") {
       std::for_each(figures.begin(), figures.end(), [](const hexagon<int>& fig) {
          std::cout << fig << "\n";
          std::cout << "Center: " << fig.center() << "\n";
          std::cout << "Area: " << fig.area() << "\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 hexagon<int>& fig) {
          return fig.area() < required_area;</pre>
       });
       std::cout << "\n";
     } else if (command == "exit") {
       break;
     } else {
       std::cout << "Incorrect command\n";</pre>
```

```
std::cin.ignore(32767, '\n');
    }
  }
  return 0;
CmakeLists.txt:
cmake_minimum_required(VERSION 3.0)
project(oop exercise 05)
set(CMAKE CXX STANDARD 17)
set(MAIN ./source/main.cpp)
add_executable(oop_exercise_05 ${MAIN})
2. Ссылка на репозиторий на GitHub.
https://github.com/ArtemKD/oop_exercise_05
3. Haбop testcases.
test_01.txt:
add 0
0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0
add 1
111111111111
add 0
22222222222
print
size
erase
1
print
test_02.txt:
add 0
0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0
add 1
111111111111
add 2
22222222222
add 3
333333333333
add 4
```

## 4. Результаты выполнения тестов.

### test 01.txt:

```
Hexagon p1: 0 0, p2: 0 0, p3: 0 0, p4: 0 0, p5: 0 0, p6: 0 0
Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1
Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2
Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2
Center: 2 2
Area: 0
Hexagon p1: 0 0, p2: 0 0, p3: 0 0, p4: 0 0, p5: 0 0, p6: 0 0
```

Center: 0 0

Area: 0

Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1

Center: 1 1 Area: 0

3

Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2

Center: 2 2 Area: 0

Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1

Center: 1 1 Area: 0

#### test\_02.txt:

Hexagon p1: 0 0, p2: 0 0, p3: 0 0, p4: 0 0, p5: 0 0, p6: 0 0 Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1 Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2 Hexagon p1: 3 3, p2: 3 3, p3: 3 3, p4: 3 3, p5: 3 3, p6: 3 3 Hexagon p1: 4 4, p2: 4 4, p3: 4 4, p4: 4 4, p5: 4 4, p6: 4 4 Hexagon p1: 5 5, p2: 5 5, p3: 5 5, p4: 5 5, p5: 5 5, p6: 5 5 Hexagon p1: 0 0, p2: 0 0, p3: 0 0, p4: 0 0, p5: 0 0, p6: 0 0 Center: 0 0

Area: 0

Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1

Center: 1 1 Area: 0

```
Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2
```

Center: 2 2

Area: 0

Hexagon p1: 5 5, p2: 5 5, p3: 5 5, p4: 5 5, p5: 5 5, p6: 5 5

Center: 5 5 Area: 0

Hexagon p1: 3 3, p2: 3 3, p3: 3 3, p4: 3 3, p5: 3 3, p6: 3 3

Center: 3 3 Area: 0

Hexagon p1: 4 4, p2: 4 4, p3: 4 4, p4: 4 4, p5: 4 4, p6: 4 4

Center: 4 4 Area: 0

6

Hexagon p1: 0 0, p2: 0 0, p3: 0 0, p4: 0 0, p5: 0 0, p6: 0 0

Center: 0 0 Area: 0

Hexagon p1: 1 1, p2: 1 1, p3: 1 1, p4: 1 1, p5: 1 1, p6: 1 1

Center: 11

Area: 0

Hexagon p1: 2 2, p2: 2 2, p3: 2 2, p4: 2 2, p5: 2 2, p6: 2 2

Center: 2 2 Area: 0

Hexagon p1: 3 3, p2: 3 3, p3: 3 3, p4: 3 3, p5: 3 3, p6: 3 3

Center: 3 3 Area: 0

Hexagon p1: 4 4, p2: 4 4, p3: 4 4, p4: 4 4, p5: 4 4, p6: 4 4

Center: 4 4 Area: 0

# 5. Объяснение результатов работы программы.

В программе реализовано меню с пунктами:

- 1) add добавление элемента в стек фигур по индексу
- 2) erase удаление фигуры по идексу
- 3) size размер стека
- 4) print вывод всех фигур стека, середины и площади
- 5) count вывод кол-ва фигур с заданной площадью, которые лежат в стеке

## 6. Вывод.

Выполняя данную лабораторную я получил опыт работы коллекциями и итераторами. Создал шаблонный класс stack, hexagon, point.

Реализовал сохранение введенных фигур в стек по индексу, удаление по индексу вывод фигур и их площадей. Также реализовал подсчет кол-ва фигур с заданной площадью.