

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 4: «Итераторы и умные указатели»

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## Задание

Разработать классы согласно варианту задания, классы должны наследоваться от базового класса Figure. Фигуры являются фигурами вращения. Все классы должны поддерживать набор общих методов:

1. Вычисление геометрического центра фигуры;
2. Вывод в стандартный поток вывода std::cout координат вершин фигуры;
3. Вычисление площади фигуры;

27. | Прямоугольник

| Динамический массив

**Адрес репозитория на GitHub**

**Код программы на C++**

```
cmake_minimum_required(VERSION 3.2)
```

```
project(lab5)
```

```
add_executable(run
    Source.cpp
)
```

```
set_property(TARGET run PROPERTY CXX_STANDARD 17)
vertex.h
```

```
#ifndef D_VERTEX_H
#define D_VERTEX_H 1
```

```
#include <iostream>
```

```
template<class T>
struct vertex {
    T x;
    T y;
```

```
};
```

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

```
template<class T>
std::ostream& operator<< (std::ostream& os, const vertex<T>& p) {
    os << p.x << ' ' << p.y << '\n';
    return os;
```

```
}
```

```
template<class T>
vertex<T> operator+(vertex<T> lhs,vertex<T> rhs){
    vertex<T> res;
    res.x = lhs.x + rhs.x;
    res.y = lhs.y + rhs.y;
    return res;
}
```

```
template<class T>
bool operator == (vertex<T> a, vertex<T> b) {
    return (a.x == b.x && a.y == b.y);
}
```

```
template<class T>
bool operator != (vertex<T> a, vertex<T> b) {
    return (a.x != b.x || a.y != b.y);
}
```

```
template<class T>
vertex<T>& operator/= (vertex<T>& vertex, int number) {
    vertex.x = vertex.x / number;
    vertex.y = vertex.y / number;
    return vertex;
}
```

```
#endif // D_VERTEX_H
Rectangle.h
#ifndef D_RECTANGLE_H_
#define D_RECTANGLE_H_ 1
```

```
#include <algorithm>
#include <iostream>
```

```
#include "vertex.h"
#include "vector.h"
```

```
template<class T>
struct rectangle {
    vertex<T> vertices[4];
    bool existance;

    rectangle(std::istream& is);
```

```

rectangle() = default;

vertex<double> center() const;

bool operator==(const rectangle<T>& comp) const;

double area() const;
void print() const;
};

template<class T>
rectangle<T>::rectangle(std::istream& is) {
    for(int i = 0; i < 4; ++i){
        is >> vertices[i];
    }

    if (isPerpendicular(Vector< vertex<T> >(vertices[0], vertices[1]), Vector<
vertex<T> >(vertices[0], vertices[3])) && isPerpendicular(Vector< vertex<T>
>(vertices[0], vertices[1]), Vector< vertex<T> >(vertices[1], vertices[2])) &&
        isPerpendicular(Vector< vertex<T> >(vertices[1], vertices[2]),
Vector< vertex<T> >(vertices[2], vertices[3])) && isPerpendicular(Vector<
vertex<T> >(vertices[2], vertices[3]), Vector< vertex<T> >(vertices[0],
vertices[3]))) {

        } else if (isPerpendicular(Vector< vertex<T> >(vertices[0], vertices[3]),
Vector< vertex<T> >(vertices[3], vertices[1])) && isPerpendicular(Vector<
vertex<T> >(vertices[3], vertices[1]), Vector< vertex<T> >(vertices[1],
vertices[2])) &&
        isPerpendicular(Vector< vertex<T> >(vertices[1], vertices[2]),
Vector< vertex<T> >(vertices[2], vertices[0])) && isPerpendicular(Vector<
vertex<T> >(vertices[0], vertices[2]), Vector< vertex<T> >(vertices[0],
vertices[3]))) {

            vertex<T> tmp;
            tmp = vertices[0];
            vertices[0] = vertices[3];
            vertices[3] = tmp;

        } else if (isPerpendicular(Vector< vertex<T> >(vertices[0], vertices[1]),
Vector< vertex<T> >(vertices[1], vertices[3])) && isPerpendicular(Vector<

```

```

vertex<T> >(vertices[1], vertices[3]), Vector< vertex<T> >(vertices[3],
vertices[2])) &&
    isPerpendicular(Vector< vertex<T> >(vertices[3], vertices[2]),
Vector< vertex<T> >(vertices[2], vertices[0])) && isPerpendicular(Vector<
vertex<T> >(vertices[2], vertices[0]), Vector< vertex<T> >(vertices[0],
vertices[1]))) {

    vertex<T> tmp;
    tmp = vertices[2];
    vertices[2] = vertices[3];
    vertices[3] = tmp;

    } else if (vertices[0] == vertices[1] || vertices[0] == vertices[2] || vertices[0]
== vertices[3] || vertices[1] == vertices[2] || vertices[1] == vertices[3] || vertices[2]
== vertices[3]) {
        throw std::logic_error("No points are able to be equal");
    } else {
        throw std::logic_error("That's not a Rectangle, sides are not
Perpendicular");
    }

    if (!(Vector< vertex<T> >(vertices[0], vertices[1]).length() == Vector<
vertex<T> >(vertices[2], vertices[3]).length() && Vector< vertex<T>
>(vertices[1], vertices[2]).length() == Vector< vertex<T> >(vertices[0],
vertices[3]).length())) {
        throw std::logic_error("That's not a Rectangle, sides are not equal");
    }

    existence = true;
}

template<class T>
double rectangle<T>::area() const {
    if (existence == false) std::logic_error("Object doesn't exist");
    return Vector< vertex<T> >(vertices[0], vertices[1]).length() * Vector<
vertex<T> >(vertices[1], vertices[2]).length();
}

template<class T>
void rectangle<T>::print() const {
    if (existence == true) std::cout << vertices[0] << vertices[1] << vertices[2]
<< vertices[3] << "\n";
}

```

```

template<class T>
vertex<double> rectangle<T>::center() const {
    if (existance == false) std::logic_error("Object doesn't exist");
    vertex<double> p;
    p.x = (vertices[0].x + vertices[1].x + vertices[2].x + vertices[3].x) / 4;
    p.y = (vertices[0].y + vertices[1].y + vertices[2].y + vertices[3].y) / 4;
    return p;
}

```

```

template<class T>
bool rectangle<T>::operator==(const rectangle<T>& comp) const {
    for (int i = 0; i < 4; i++) {
        if (vertices[i] != comp.vertices[i]) return false;
    }
    return true;
}

```

```

template<class T>
std::ostream& operator<< (std::ostream& os, const rectangle<T>& rect) {
    if (rect.existance) os << rect.vertices[0] << rect.vertices[1] <<
rect.vertices[2] << rect.vertices[3];
    return os;
}

```

```

#endif // D_TRIANGLE_H_
Vector.h
#ifndef VECTOR_H_
#define VECTOR_H_

```

```

#include "vertex.h"
#include <cmath>
#include <numeric>
#include <limits>

```

```

template<class T>
struct Vector {
    explicit Vector(T a, T b);
    double length() const;
    double x;
    double y;
    double operator* (Vector b) ;
    bool operator== (Vector b);
};

```

```

template<class T>

```

```

Vector<T>::Vector(T a, T b) {
    x = b.x - a.x;
    y = b.y - a.y;
}

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

template<class T>
double Vector<T>::operator* (Vector<T> b) {
    return x * b.x + y * b.y;
}

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

template<class T>
bool isParallel(const Vector<T> a, const Vector<T> b) {
    return (a.x * b.y - a.y * b.x) == 0;
}

template<class T>
bool isPerpendicular(const Vector<T> a, const Vector<T> b) {
    return (a.x * b.x + a.y * b.y) == 0;
}

#endif
DobriyArray.h
#ifndef D_CONTAINERS_DOBRIYARRAY_H_
#define D_CONTAINERS_DOBRIYARRAY_H_ 1

#include <iterator>
#include <memory>
#include <cstdint>
#include "vertex.h"
#include "rectangle.h"

namespace containers {

```

```

template<class T>
class DobriyArray {

public:
    DobriyArray();
    DobriyArray(int sz);

    struct forward_iterator {
        using value_type = T;
        using reference = T&;
        using pointer = T*;
        using difference_type = ptrdiff_t;
        using iterator_category = std::forward_iterator_tag;

        forward_iterator(T *ptr);
        forward_iterator() = default;
        T& operator*();

        forward_iterator& operator++();

        bool operator==(const forward_iterator& o) const;
        bool operator!=(const forward_iterator& o) const;

    private:
        T *p;
        friend DobriyArray;

    };

    forward_iterator begin();
    forward_iterator end();

    T& operator[](int index);
    void reSize(int newSize);
    void push_back(T object);
    void addOnOutOfRange(int position, T object);
    int getSize();
    int getUsed();
    forward_iterator insert(forward_iterator it, T object);
    void erase(forward_iterator it);

private:
    std::unique_ptr<T[]> data;
    int size;

```



```

        int used;

};

template<class T>
DobriyArray<T>::DobriyArray() {

    data = nullptr;
    size = 0;
    used = 0;

}

template<class T>
void DobriyArray<T>::reSize(int newSize) {
    if (size == newSize) return;
    std::unique_ptr<T[]> resizing = std::unique_ptr<T[]>(new T[newSize]);

    for (int i = 0; i < std::min(size, newSize); i++) {
        resizing[i] = data[i];
    }
    size = newSize;
    data = std::move(resizing);
}

template<class T>
DobriyArray<T>::DobriyArray(int sz) {

    data = std::unique_ptr<T[]>(new T[sz]);
    size = sz;
    used = 0;

}

template<class T>
void DobriyArray<T>::push_back(T object) {

    if (used >= size) reSize(size++);
    data[used] = object;
    used++;

}

template<class T>
void DobriyArray<T>::addOnOutOfRange(int position, T object) {

```

```

        reSize(position + 1);

        data[position] = object;
        used++;
    }

template<class T>
DobriyArray<T>::forward_iterator::forward_iterator(T *ptr) {
    p = ptr;
}

template<class T>
T& DobriyArray<T>::forward_iterator::operator*() {
    return *p;
}

template<class T>
typename DobriyArray<T>::forward_iterator&
DobriyArray<T>::forward_iterator::operator++() {
    ++p;
    return *this;
}

template<class T>
bool DobriyArray<T>::forward_iterator::operator==(const forward_iterator& o)
const {
    return p == o.p;
}

template<class T>
bool DobriyArray<T>::forward_iterator::operator!=(const forward_iterator& o)
const {
    return p != o.p;
}

template<class T>
typename DobriyArray<T>::forward_iterator DobriyArray<T>::begin() {
    return &data[0];
}

template<class T>
typename DobriyArray<T>::forward_iterator DobriyArray<T>::end() {

```

```

        return &data[size];
    }

template<class T>
T& DobriyArray<T>::operator[](int index) {
    if (index > size - 1) throw std::logic_error("index is out of range!\n");
    T& result = data[index];
    return result;
}

template<class T>
int DobriyArray<T>::getSize() {
    return size;
}

template<class T>
int DobriyArray<T>::getUsed() {
    return used;
}

template<class T>
typename DobriyArray<T>::forward_iterator
DobriyArray<T>::insert(forward_iterator it, T object) {
    for (int i = 0; i < size; i++) {
        if (it == &data[i]) {
            if (used == size) reSize(size + 1);
            for (int j = size - 1; j > i; j--) {
                data[j] = data[j - 1];
            }
            data[i] = object;
            used++;
            return &data[i];
        }
    }
    throw std::logic_error("Place doesn't exist!\n");
}

template<class T>
void DobriyArray<T>::erase(forward_iterator it) {
    for (int i = 0; i < size; i++) {
        if (it == &data[i]) {
            for (int j = i; j < size - 1; j++) {
                data[j] = data[j + 1];
            }
            reSize(size - 1);
        }
    }
}

```

```

        used--;
        return;
    }
}

throw std::logic_error("Place doesn't exist!\n");
}

}

```

```

#endif
File01.test

```

```

3
1
0 0
0 1
1 0
1 1
0 0
0 2
2 0
2 2
0 0
0 3
3 0
3 3
2 2
4 0
6
0 0
0 2
2 2
2 0
5
0 0
0 3
3 3
3 0
0 0
0 4
4 4
4 0
0

```

```

File02.test

```

```
2
0 0
0 1
1 0
1 1
0 0
0 10
10 0
10 10
4 1
3 100
0
```

Source.cpp

```
#include <algorithm>
```

```
#include <iostream>
```

```
#include "containers/DobriyArray.h"
```

```
void menu() {
    std::cout << "0 : EXIT\n";
    std::cout << "1 : GO THROUGH VECTOR WITH ITERATOR AND
INPUT DATA\n";
    std::cout << "2 : GET ITEM CENTER BY INDEX\n";
    std::cout << "3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS
THAN...\n";
    std::cout << "4 : GO THROUGH VECTOR WITH ITERATOR AND
SHOW EVERY STEP\n";
    std::cout << "5 : GO THROUGH VECTOR WITH ITERATOR AND
INSERT A NEW OBJECT BEFORE THIS ONE\n";
    std::cout << "6 : GO THROUGH VECTOR WITH ITERATOR AND
ERASE THIS OBJECT\n";
    std::cout << "7 : INSERT OBJECT BY INDEX\n";
    std::cout << "8 : ERASE OBJECT BY INDEX\n";
    std::cout << "> ";
}
```

```
int main() {
```

```
    int cmd;
```

```
    bool doWeHaveAVector = false;
```

```
    std::cout << "Enter size of your vector : ";
```

```
    int size;
```

```
    std::cin >> size;
```

```

containers::DobriyArray< rectangle<int> > Vector(size);

while (true) {
    menu();
    std::cin >> cmd;
    if (cmd == 0) return 0;
    else if (cmd == 1) {
        for (int i = 0; i < Vector.getSize(); i++) {
            std::cout << "Enter vertices : \n";
            rectangle<int> rect(std::cin);
            Vector.push_back(rect);
        }
    } else if (cmd == 2) {
        std::cout << "Enter index : ";
        int index;
        std::cin >> index;
        std::cout << Vector[index].center();
    } else if (cmd == 3) {
        int res = 0;
        std::cout << "Enter your square : ";
        double square;
        std::cin >> square;

        int cmdcmd;
        std::cout << "Do you want to use std::count_if? : 1 - yes; 0 - no;
: ";

        std::cin >> cmdcmd;

        if (cmdcmd == 1) res = std::count_if(Vector.begin(),
Vector.end(), [square](rectangle<int> i) {return i.area() < square;});
        else {
            auto it = Vector.begin();
            auto end = Vector.end();

            while (it != end) {
                if ((*it).area() < square) res++;
                ++it;
            }
        }

        std::cout << "Amount is " << res << '\n';
    } else if (cmd == 4) {
        int cmdcmd;

```

```

std::cout << "Do you want to use std::for_each? : 1 - yes; 0 - no;
: ";

std::cin >> cmdcmd;

if (cmdcmd == 1) std::for_each(Vector.begin(), Vector.end(),
[(rectangle<int> i) -> void {i.print();}]);
else {
    auto it = Vector.begin();
    auto end = Vector.end();

    int n = 0;

    while (it != end) {
        std::cout << "___OBJECT_" << n << "___\n";
        std::cout << *it;
        ++it;
        n++;
    }

}

} else if (cmd == 5) {
    std::cout << "Enter vertices of object you want to delete : ";
    rectangle<int> toDelete(std::cin);

    std::cout << "Enter vertices of object you want to insert : ";
    rectangle<int> toInsert(std::cin);

    auto it = Vector.begin();
    auto end = Vector.end();

    while (it != end) {
        if (*it == toDelete) {
            Vector.insert(it, toInsert);
            break;
        }
        ++it;
    }

    it = Vector.begin();
    end = Vector.end();

    std::cout << "Now vector is like : \n";
    int n = 0;

```

```

        while (it != end) {
            std::cout << "___OBJECT_" << n << "___\n";
            std::cout << *it;
            ++it;
            n++;
        }
    } else if (cmd == 6) {
        std::cout << "Enter vertices of object you want to erase : ";
        rectangle<int> toDelete(std::cin);

        auto it = Vector.begin();
        auto end = Vector.end();

        while (it != end) {
            if (*it == toDelete) {
                Vector.erase(it);
            }
            ++it;
        }

        it = Vector.begin();

        std::cout << "Now vector is like : \n";
        int n = 0;

        while (it != end) {
            std::cout << "___OBJECT_" << n << "___\n";
            std::cout << *it;
            ++it;
            n++;
        }
    } else if (cmd == 7) {
        std::cout << "Enter vertices of object you want to insert : ";
        rectangle<int> toInsert(std::cin);
        std::cout << "Enter index : ";
        int id;
        std::cin >> id;
        auto it = Vector.begin();
        if (id >= Vector.getSize()) Vector.addOnOutOfRange(id,
toInsert);
        else {
            for (int i = 0; i < id; i++) ++it;

            Vector.insert(it, toInsert);

```





1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA  
2 : GET ITEM CENTER BY INDEX  
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...  
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP  
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT  
BEFORE THIS ONE  
6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT  
7 : INSERT OBJECT BY INDEX  
8 : ERASE OBJECT BY INDEX  
> 1

Enter vertices :

0 0

0 1

1 0

1 1

Enter vertices :

0 0

0 2

2 0

2 2

Enter vertices :

0 0

0 3

3 0

3 3

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA  
2 : GET ITEM CENTER BY INDEX  
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...  
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP  
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT  
BEFORE THIS ONE  
6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT  
7 : INSERT OBJECT BY INDEX  
8 : ERASE OBJECT BY INDEX  
> 2

Enter index : 2

1 1

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA  
2 : GET ITEM CENTER BY INDEX  
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...  
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP  
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT  
BEFORE THIS ONE

```

6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT
7 : INSERT OBJECT BY INDEX
8 : ERASE OBJECT BY INDEX
> 4
Do you want to use std::for_each? : 1 - yes; 0 - no; : 0
__OBJECT_0__
0 0
0 1
1 1
1 0
__OBJECT_1__
0 0
0 2
2 2
2 0
__OBJECT_2__
0 0
0 3
3 3
3 0
0 : EXIT
1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA
2 : GET ITEM CENTER BY INDEX
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT
BEFORE THIS ONE
6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT
7 : INSERT OBJECT BY INDEX
8 : ERASE OBJECT BY INDEX
> 6
Enter vertices of object you want to erase : 0 0
0 2
2 2
2 0
Now vector is like :
__OBJECT_0__
0 0
0 1
1 1
1 0
__OBJECT_1__
0 0
0 3
3 3

```

3 0

\_\_\_OBJECT\_2\_\_\_

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA

2 : GET ITEM CENTER BY INDEX

3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...

4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP

5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT BEFORE THIS ONE

6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT

7 : INSERT OBJECT BY INDEX

8 : ERASE OBJECT BY INDEX

> 5

Enter vertices of object you want to delete : 0 0

0 3

3 3

3 0

Enter vertices of object you want to insert : 0 0

0 4

4 4

4 0

Now vector is like :

\_\_\_OBJECT\_0\_\_\_

0 0

0 1

1 1

1 0

\_\_\_OBJECT\_1\_\_\_

0 0

0 4

4 4

4 0

\_\_\_OBJECT\_2\_\_\_

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA

2 : GET ITEM CENTER BY INDEX

3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...

4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP

5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT BEFORE THIS ONE

6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT

7 : INSERT OBJECT BY INDEX

8 : ERASE OBJECT BY INDEX

> 0

2:

Enter size of your vector : 2

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA

2 : GET ITEM CENTER BY INDEX

3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...

4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP

5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT  
BEFORE THIS ONE

6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT

7 : INSERT OBJECT BY INDEX

8 : ERASE OBJECT BY INDEX

> 1

Enter vertices :

0 0

0 1

1 0

1 1

Enter vertices :

0 10

0 0

10 0

10 10

0 : EXIT

1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA

2 : GET ITEM CENTER BY INDEX

3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...

4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP

5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT  
BEFORE THIS ONE

6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT

7 : INSERT OBJECT BY INDEX

8 : ERASE OBJECT BY INDEX

> 4

Do you want to use std::for\_each? : 1 - yes; 0 - no; : 1

0 0

0 1

1 1

1 0

0 10

0 0

10 0

10 10

```

0 : EXIT
1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA
2 : GET ITEM CENTER BY INDEX
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT
BEFORE THIS ONE
6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT
7 : INSERT OBJECT BY INDEX
8 : ERASE OBJECT BY INDEX
> 3
Enter your square : 100
Do you want to use std::count_if? : 1 - yes; 0 - no; : 1
Amount is 1
0 : EXIT
1 : GO THROUGH VECTOR WITH ITERATOR AND INPUT DATA
2 : GET ITEM CENTER BY INDEX
3 : GET AMOUNT OF OBJECTS WITH SQUARE LESS THAN...
4 : GO THROUGH VECTOR WITH ITERATOR AND SHOW EVERY STEP
5 : GO THROUGH VECTOR WITH ITERATOR AND INSERT A NEW OBJECT
BEFORE THIS ONE
6 : GO THROUGH VECTOR WITH ITERATOR AND ERASE THIS OBJECT
7 : INSERT OBJECT BY INDEX
8 : ERASE OBJECT BY INDEX
> 0

```

### Объяснение результатов

Программа получает на вход команды из меню. В зависимости от команды совершается одно из действий: заполнение массива, получения координат центра по индексу, получение количества объектов, площадь которых меньше заданной, прохождение массива с помощью итератора, вставка в массив и удаление из массива.

### Вывод

Были изучены основы темы итераторов и умных указателей, применены в лабораторной работе. Применение указателей и итераторов значительно расширяет возможности программы. Порой они сложны в изучении, однако будут очень полезны в практической деятельности и иногда незаменимы при написании программного кода.