МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ МОСКОВСКИЙ АВИАЦИОННЫЙ ИНСТИТУТ (НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ)

ЛАБОРАТОРНАЯ РАБОТА №5

по курсу "Объектно-ориентированное программирование" І семестр, 2021/22 учебный год

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• Задание

Необходимо спроектировать и запрограммировать на языке C++ класс-контейнер первого уровня, содержащий одну фигуру (колонка фигура 1), согласно вариантам задания. Классы должны удовлетворять следующим правилам:

- Требования к классу фигуры аналогичны требованиям из лабораторной работы No1;
- Требования к классу контейнера аналогичны требованиям из лабораторной работы No2;
- ? Стандартные контейнеры std;
- **!** Шаблоны (template);
- Вводить произвольное количество фигур и добавлять их в контейнер;
- Распечатывать содержимое контейнера;
- Удалять фигуры из контейнера.

Дневник отладки:

Были проблемы с созданием умного указателя, так как он не принимает конструктор по умолчанию.

Вывод:

При выполнении работы я на практике освоил основы работы с умными указателями. Они позволяют избежать проблем с утечками памяти, с разыменовыванием нулевого указателя, обращением к неициализированной области памяти, а также с удалением уже удалённого объекта.

Исходный код:

```
CMakeLists.txt
cmake_minimum_required(VERSION 3.20)
project(Lab1)

set(CMAKE_CXX_STANDARD 23)
```

add_executable(Lab1 main.cpp figure.h rhombus.cpp rhombus.h pentagon.cpp pentagon.h GeronFormula.h GeronFormula.cpp hexagon.cpp hexagon.h Node.cpp Node.h tbinarytree.cpp tbinarytree.h)

Figure.h



```
#ifndef LAB1_FIGURE_H
#define LAB1_FIGURE_H
#include "iostream"
#include <utility>
#include <math.h>
#include <cmath>
```

```
double x = getDistance(a, b);
    double y = getDistance(b, c);
    double z = getDistance(c, a);
   return GeronFormula(x, y, z);
public:
    virtual void Print(std::ostream& os) const = 0;
   virtual size t VertexesNumber() const = 0;
   virtual double Area() const = 0;
    //virtual \sim Figure() = 0;
#endif //LAB1 FIGURE H
#include "GeronFormula.h"
#include<cmath>
double GeronFormula(double a, double b, double c)
   double p, s;
   p = (a + b + c) / 2;
    s = sqrt(p * (p - a) * (p - b) * (p - c));
   return s;
double getDistance(const std::pair<double, double> &x, const
std::pair<double, double> &y) {
   return sqrt(pow((x.first - y.first), 2) + pow((x.second -
y.second), 2));
double GeronFormulaFromCordinates(const Cordinate &a, const
Cordinate &b, const Cordinate &c) {
double AreaOfMultigone(const std::vector<Cordinate>
&cordinates) {
   double s = 0;
    for (int i = 0; i < cordinates.size(); i += 3)</pre>
        s += GeronFormulaFromCordinates(cordinates[i],
cordinates[(i + 1) % cordinates.size()], cordinates[(i_+2) %
cordinates.size()]);
   return s;
```

hexagon.cpp

```
#include "hexagon.h"
Hexagon::Hexagon() {
    for (int i = 0; i < 6; i++) {</pre>
        Cordinate elemt = std::make pair(0, 0);
        cordinates.push back(elemt);
}
Hexagon::Hexagon(const std::vector<Cordinate> &cordinates) :
cordinates(cordinates) {
    if ( cordinates.size() != 6) {
       throw "wrong size";
}
size t Hexagon::VertexesNumber() const {
   return 6;
double Hexagon::Area() const {
    return AreaOfMultigone( cordinates);
void Hexagon::Print(std::ostream& os) const {
    os << "Hexagon: ";
    for (int i = 0; i < cordinates.size(); i++)</pre>
       os << '(' << _cordinates[i].first << ", " <<
cordinates[i].second << ") ";</pre>
    os << '\n';
std::ostream &operator<<(std::ostream &os, const Hexagon &r) {
    os << "Hexagon: ";
    for (int i = 0; i < r. cordinates.size(); i++)</pre>
        os << '(' << r. cordinates[i].first << ", " <<
r. cordinates[i].second << ") ";</pre>
    os << '\n';
    return os;
std::istream &operator>>(std::istream &in, Hexagon &r) {
    for (int i = 0; i < 6; i++)</pre>
        in >> r. cordinates[i].first >>
r. cordinates[i].second;
```

return in;

```
Hexagon::Hexagon(std::istream &in) {
   for (int i = 0; i < 6; i++) {</pre>
        Cordinate elemt = std::make_pair(0, 0);
        cordinates.push back(elemt);
    for (int i = 0; i < 6; i++)
        in >> _cordinates[i].first >> _cordinates[i].second;
    //return in;
}
Hexagon &Hexagon::operator=(const Hexagon &h) {
    if (&h == this)
        return *this;
    cordinates = h. cordinates;
   return *this;
bool Hexagon::operator==(const Hexagon &h) const {
   return cordinates == h. cordinates;
Hexagon::~Hexagon() {
}
pentagon.cpp
#include <string.h>
   double p, s;
    p = (a + b + c) / 2;
    return s;
```

std::pair<double, double>& y)

```
.second), 2));
Pentagon::Pentagon() {
    for (int i = 0; i < 5; i++) {</pre>
        Cordinate elemt = std::make pair(0,0);
        _cordinates.push_back(elemt);
        // cordinates[i].first = 0;
}
size t Pentagon::VertexesNumber() const
   return 5;
Pentagon::Pentagon(const std::vector<Cordinate> &cordinates) :
cordinates(cordinates) {
    if ( cordinates.size() != 5)
        throw std::out of range("wrong number of cordinates");
}
double Pentagon::Area() const {
    return AreaOfMultigone( cordinates);
}
std::ostream &operator<<(std::ostream &os, const Pentagon &r)
    os << "Pentagon: ";
    for (int i = 0; i < r. cordinates.size(); i++)</pre>
        os << '(' << r. cordinates[i].first << ", " <<
r. cordinates[i].second << ") ";</pre>
    os << '\n';
    return os;
std::istream &operator>>(std::istream &in, Pentagon &r) {
```

for (**int** i = 0; i < 5; i++)

```
in >> r. cordinates[i].first >>
r. cordinates[i].second;
   return in;
void Pentagon::Print(std::ostream& os) const {
    os << "Pentagon: ";
    for (int i = 0; i < cordinates.size(); i++)</pre>
       os << '(' << cordinates[i].first << ", " <<
 cordinates[i].second << ") ";</pre>
  os << '\n';
}
Pentagon::Pentagon(std::istream &in) {
    for (int i = 0; i < 5; i++) {</pre>
       Cordinate elemt = std::make pair(0,0);
        cordinates.push back(elemt);
        // cordinates[i].first = 0;
    for (int i = 0; i < 5; i++)
       in >> cordinates[i].first >> cordinates[i].second;
Pentagon &Pentagon::operator=(const Pentagon &p) {
    if(&p == this)
        return *this;
    cordinates = p. cordinates;
    return *this;
bool Pentagon::operator==(const Pentagon &p) const {
   return cordinates == p. cordinates;
Pentagon::~Pentagon() {
}
rhombus.cpp
#include "rhombus.h"
#include <string.h>
#include "GeronFormula.h'
using std::pair;
```

typedef pair<double, double> Cordinate;

```
pair<double, double>& y)
y.second), 2));
Rhombus::Rhombus()
Rhombus::~Rhombus() {
}
double Rhombus::Area() const {
   return 0.5 * getDistance( x1, x3) * getDistance( x2, x4);
Rhombus::Rhombus(Cordinate &x1, Cordinate &x2, Cordinate &x3,
Cordinate &x4) : x1(x1), x2(x2), x3(x3), x4(x4) {
   if(!IsRhombus())
       throw "not correct input";
size t Rhombus::VertexesNumber() const {
  return 4;
bool Rhombus::IsRhombus() const {
   if (getDistance(x1, x2) == getDistance(x2, x3) &&
getDistance(_x2, _x3) == getDistance(_x3, _x4) &&
   getDistance(_x3, _x4) == getDistance(_x4, _x1) &&
getDistance( x4, x1) == getDistance( x1, x2))
       return true;
   return false;
void Rhombus::Print(std::ostream& os) const {
  os << "Rhombus: (" << x1.first << ", " << x1.second << ")
" << '(' << x2.first << ' ' << x2.second << ") "
   << '(' << x3.first << ' ' << x3.second << ") " << '(' <<
x4.first << ' ' << x4.second << ")" << std::endl;
}
std::ostream& operator<<(std::ostream &os, const Rhombus& r)
```

```
x1 = r. x1;erator>>(std::istream &in, Rhombus &r) {
     x2 = r. x2; first >> r. x1.second >> r. x2.first >>
    x3 = r. x3;
   x4 = r. x4;
os << "Rhombus: (" << r._x1.first << ", " << r._x1.second
<< ") " << '(' << r. x2.first << ' ' << r. x2.second << ") "
      << '(' << r._x3.first << ' ' << r._x3.second << ") " <<
'(' << r. x4.first << ' ' << r. x4.second << ")" << std::endl;
   return os;
r. x2.second >> r. x3.first >> r. x3.second >> r. x4.first >>
r. x4.second;
   if(!r.IsRhombus())
        throw "not correct input";
   return in;
Rhombus::Rhombus(const Rhombus &r) : x1(r. x1), x2(r. x2),
x3(r. x3), x4(r. x4) {
}
Rhombus::Rhombus(std::istream &in) {
   in >> x1.first >> x1.second >> x2.first >> x2.second >>
 x3.first >> x3.second >> x4.first >> x4.second;
Rhombus &Rhombus::operator=(const Rhombus &r) {
   if (&r == this)
      return *this;
   return *this;
bool Rhombus::operator==(const Rhombus &r) const {
    return x1 == r. x1 && x2 == r. x2 && x3 == r. x3 && x4
== r. x4;
tbinarytree.cpp
#include "tbinarytree.h"
#include "stdexcept"
```

```
TBinaryTree::TBinaryTree() {
   t root = nullptr;
void TBinaryTree::Push(const Pentagon& octagon) {
   TreeElem* curr = t root;
   if (curr == nullptr)
       t root = new TreeElem(octagon);
    while (curr)
        if (curr->get octagon() == octagon)
            curr->set count fig(curr->get count fig() + 1);
            return;
        if (octagon.Area() < curr->get octagon().Area())
            if (curr->get left() == nullptr)
                curr->set left(new TreeElem(octagon));
               return;
       if (octagon.Area() >= curr->get octagon().Area())
            if (curr->get right() == nullptr && !(curr-
>get octagon() == octagon))
                curr->set right(new TreeElem(octagon));
               return;
        if (curr->get octagon().Area() > octagon.Area())
            curr = curr->get left();
       else
           curr = curr->get right();
const Pentagon& TBinaryTree::GetItemNotLess(double area) {
   TreeElem* curr = t root;
   while (curr)
        if (area == curr->get octagon().Area())
            return curr->get octagon();
        if (area < curr->get octagon().Area())
            curr = curr->get left();
           continue;
        if (area >= curr->get octagon().Area())
```

```
curr = curr->get_right();
continue;
}
```

```
TreeElem* curr = t root;
    TreeElem* parent = nullptr;
    throw std::out of range("out of range");
}
size t TBinaryTree::Count(const Pentagon& octagon) {
    size t count = 0;
    TreeElem* curr = t root;
    while (curr)
        if (curr->get octagon() == octagon)
            count = curr->get count fig();
        if (octagon.Area() < curr->get octagon().Area())
            curr = curr->get left();
           continue;
        if (octagon.Area() >= curr->get octagon().Area())
            curr = curr->get right();
            continue;
    return count;
void Pop List(TreeElem* curr, TreeElem* parent);
void Pop Part of Branch(TreeElem* curr, TreeElem* parent);
void Pop Root of Subtree(TreeElem* curr, TreeElem* parent);
void TBinaryTree::Pop(const Pentagon& octagon) {
    while (curr && curr->get octagon() != octagon)
        parent = curr;
        if (curr->get octagon().Area() > octagon.Area())
            curr = curr->get left();
        else
            curr = curr->get right();
    if (curr == nullptr)
       return;
    curr->set count fig(curr->get count fig() - 1);
    if(curr->get count fig() <= 0)</pre>
        if (curr->get left() == nullptr && curr->get right() ==
nullptr)
```

```
if (parent && parent->get right() == curr)
               parent->set right(curr->get right());
            Pop List(curr, parent);
            return;
        if (curr->get left() == nullptr || curr->get right() ==
nullptr)
            Pop Part of Branch(curr, parent);
           return;
        if (curr->get left() != nullptr && curr->get right() !=
nullptr)
            Pop Root of Subtree(curr, parent);
            return;
void Pop List(TreeElem* curr, TreeElem* parent) {
   if (parent->get left() == curr)
       parent->set left(nullptr);
   else
       parent->set right(nullptr);
   delete(curr);
void Pop Part of Branch(TreeElem* curr, TreeElem* parent) {
   if (parent) {
        if (curr->get left()) {
            if (parent->get left() == curr)
              parent->set left(curr->get left());
            if (parent->get right() == curr)
               parent->set right(curr->get left());
            curr->set right(nullptr);
            curr->set left(nullptr);
            delete(curr);
            return;
       if (curr->get left() == nullptr) {
            if (parent && parent->get left() == curr)
               parent->set left(curr->get right());
            curr->set right(nullptr);
            curr->set left(nullptr);
            delete(curr);
            return;
```

```
TreeElem* rep parent = curr; t octagon());
    while (replace->get right()) >get count fig());
}
void Pop Root of Subtree(TreeElem* curr, TreeElem* parent) {
    TreeElem* replace = curr->get left();
        rep parent = replace;
        replace = replace->get right();
    if (rep parent->get left() == replace)
        rep parent->set left(nullptr);
    else
        rep parent->set right(nullptr);
    delete(replace);
    return;
bool TBinaryTree::Empty() {
    return t root == nullptr ? true : false;
void Tree out (std::ostream& os, TreeElem* curr);
std::ostream& operator<<(std::ostream& os, const TBinaryTree&
tree) {
    TreeElem* curr = tree.t root;
    Tree out(os, curr);
   return os;
void Tree out (std::ostream& os, TreeElem* curr)
    if (curr)
        if(curr->get octagon().Area() >= 0)
           os << curr->get count fig() << "*" << curr-
>get octagon().Area();
        if(curr->get left() || curr->get right())
            os << ": [";
            if (curr->get left())
                Tree out(os, curr->get left());
            if(curr->get left() && curr->get right())
                os << ", ";
            if (curr->get right())
                Tree out(os, curr->get right());
            os << "]";
```

```
void TBinaryTree::Clear()
   if (t root->get left())
void recursive clear(TreeElem* curr);
        recursive clear(t root->get left());
   t root->set left (nullptr);
   if (t root->get right())
        recursive clear(t root->get right());
   t root->set right(nullptr);
   delete t_root;
   t root = nullptr;
void recursive clear(TreeElem* curr){
   if (curr)
        if (curr->get left())
            recursive clear(curr->get left());
        curr->set left(nullptr);
        if (curr->get right())
            recursive clear(curr->get right());
        curr->set right(nullptr);
       delete curr;
BinaryTree::~TBinaryTree() {
tree elem.cpp
#include <iostream>
#include <memory>
#include "tree elem.h"
TreeElem::TreeElem()
   octi = nullptr;
   count fig = 0;
   t left = nullptr;
   t right = nullptr;
TreeElem::TreeElem(const Octagon octagon) {
   octi = MakeSPTR(Octagon)(octagon);
   count fig = 1;
   t left = nullptr;
   t right = nullptr;
const Octagon& TreeElem::get octagon() const{
   return *octi;
int TreeElem::get count fig() const{
   return count fig;
```

```
SPTR(TreeElem) TreeElem::get left() const{
   return t left;
SPTR(TreeElem) TreeElem::get right() const{
  return t right;
void TreeElem::set octagon(const Octagon& octagon) {
 octi = MakeSPTR(Octagon)(octagon);
void TreeElem::set count fig(const int count) {
  count fig = count;
void TreeElem::set left(SPTR(TreeElem) to left) {
 t left = to left;
void TreeElem::set right(SPTR(TreeElem) to right) {
 t right = to right;
TreeElem::~TreeElem() {
tbinarytree.cpp
#include "tbinarytree.h"
#include <stdexcept>
TBinaryTree::TBinaryTree() {
 t root = nullptr;
void TBinaryTree::Push(const Octagon& octagon) {
   SPTR(TreeElem) curr = t root;
   SPTR(TreeElem) OctSptr(new TreeElem(octagon));
    if (!curr)
      t root = OctSptr;
    while (curr)
        if (curr->get octagon() == octagon)
            curr->set count fig(curr->get count fig() + 1);
           return;
        }
        if (octagon.Area() < curr->get octagon().Area())
            if (curr->get left() == nullptr)
                curr->set left(OctSptr);
               return;
```

```
}
if (octagon.Area() >= curr->get_octagon().Area())
```

```
const Octagon& TBinaryTree::GetItemNotLess(double area) {
    SPTR(TreeElem) curr = t root;
    while (curr)
        if (area == curr->get octagon().Area())
            return curr->get octagon();
        if (area < curr->get octagon().Area())
            curr = curr->get left();
           continue;
          (area >= curr->get octagon().Area())
            curr = curr->get right();
            continue;
    throw std::out of range("out of range");
size t TBinaryTree::Count(const Octagon& octagon) {
    size t count = 0;
    SPTR(TreeElem) curr = t root;
    while (curr)
        if (curr->get octagon() == octagon)
            count = curr->get count fig();
        if (octagon.Area() < curr->get octagon().Area())
            curr = curr->get left();
            continue;
        if (octagon.Area() >= curr->get octagon().Area())
            curr = curr->get right();
            continue;
    return count;
            if (curr->get right() == nullptr && !(curr-
>get octagon() == octagon))
                curr->set right(OctSptr);
               return;
        if (curr->get octagon().Area() > octagon.Area())
            curr = curr->get left();
        else
            curr = curr->get right();
```

```
void Pop List(SPTR(TreeElem) curr, SPTR(TreeElem) parent);
void Pop Part of Branch(SPTR(TreeElem) curr, SPTR(TreeElem)
parent);
void Pop Root of Subtree(SPTR(TreeElem) curr, SPTR(TreeElem)
parent);
void TBinaryTree::Pop(const Octagon& octagon) {
    while (curr && curr->get octagon() != octagon)
        parent = curr;
        if (curr->get octagon().Area() > octagon.Area())
            curr = curr->get left();
        else
           curr = curr->get right();
    if (curr == nullptr)
       return;
   curr->set count fig(curr->get count fig() - 1);
    if(curr->get count fig() <= 0)</pre>
        if (curr->get left() == nullptr && curr->get right() ==
nullptr)
            Pop List(curr, parent);
           return;
        if (curr->get left() == nullptr || curr->get right() ==
nullptr)
            Pop Part of Branch(curr, parent);
           return;
        if (curr->get left() != nullptr && curr->get right() !=
nullptr)
           Pop Root of Subtree(curr, parent);
           return;
void Pop List(SPTR(TreeElem) curr, SPTR(TreeElem) parent) {
    if (parent->get left() == curr)
                parent->set left(nullptr);
            else
               parent->set right(nullptr);
```

SPTR(TreeElem) curr = t_root;
SPTR(TreeElem) parent = nullptr;

```
void Pop Part of Branch(SPTR(TreeElem) curr, SPTR(TreeElem)
parent) {
   if (parent) {
        if (curr->get left()) {
            if (parent->get left() == curr)
              parent->set left(curr->get left());
            if (parent->get right() == curr)
                parent->set right(curr->get left());
            curr->set right(nullptr);
            curr->set left (nullptr);
            return;
        if (curr->get left() == nullptr) {
            if (parent && parent->get left() == curr)
                parent->set left(curr->get right());
            curr->set right(nullptr);
            curr->set left(nullptr);
            return;
void Pop Root of Subtree(SPTR(TreeElem) curr, SPTR(TreeElem)
parent) {
    SPTR(TreeElem) replace = curr->get left();
    SPTR(TreeElem) rep parent = curr;
    while (replace->get right())
        rep parent = replace;
        replace = replace->get right();
    if (rep parent->get left() == replace)
        rep parent->set left(nullptr);
    else
        rep parent->set right(nullptr);
    return;
bool TBinaryTree::Empty() {
    return t root == nullptr ? true : false;
```

curr->set_octagon(replace->get_octagon());
curr->set count fig(replace->get count fig());

```
void TBinaryTree::Clear() {
 if (t root->get left())
void Tree out (std::ostream& os, SPTR(TreeElem) curr);
std::ostream& operator<<(std::ostream& os, const TBinaryTree&
tree) {
   SPTR(TreeElem) curr = tree.t root;
    Tree out(os, curr);
   return os;
void Tree out (std::ostream& os, SPTR(TreeElem) curr) {
    if (curr)
        if(curr->get octagon().Area() >= 0)
            os << curr->get count fig() << "*" << curr-
>get octagon().Area();
        if(curr->get left() || curr->get right())
            os << ": [";
            if (curr->get left())
                Tree out(os, curr->get left());
            if(curr->get left() && curr->get right())
                os << ", ";
            if (curr->get right())
                Tree out(os, curr->get right());
            os << "]";
void recursive clear(SPTR(TreeElem) curr);
        recursive clear(t root->get left());
    t root->set left(nullptr);
    if (t_root->get right())
        recursive clear(t root->get right());
    t root->set right(nullptr);
   t root = nullptr;
void recursive clear(SPTR(TreeElem) curr){
    if(curr)
        if (curr->get left())
            recursive clear(curr->get left());
        curr->set left(nullptr);
        if (curr->get right())
            recursive clear(curr->get right());
       curr->set right(nullptr);
TBinaryTree::~TBinaryTree() {
```