Московский Авиационный Институт (Национальный исследовательский Университет)

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

Лабораторная работа 4 по курсу «ООП»

Тема: Основы метапрограммирования.

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1. Код программы на языке С++:

```
point.h
#ifndef VERTEX H
#define VERTEX H 1
#include <iostream>
#include <algorithm>
#include <cmath>
#include <cassert>
template<class T>
struct TPoint {
TPoint() {}
TPoint(T a, T b) : x(a), y(b){}
Tx;
Ty;
};
template<class T>
std::ostream& operator << (std::ostream& os, const TPoint<T>& p)
os << p.x << " " << p.y << " ";
return os;
}
template <class T>
std::istream& operator >> (std::istream& is, TPoint<T>& p)
{
is >> p.x >> p.y;
return is;
template <class T>
TPoint<T> operator /= ( TPoint<T>& p, int val)
p.x = p.x / val;
p.y = p.y / val;
return p;
template <class T>TPoint<T> operator + (const TPoint<T>& p1, const TPoint<T>&
p2)
TPoint<T> p;
p.x = p1.x + p2.x;
p.y = p1.y + p2.y;
return p;
}
template <class T>
```

```
TPoint<T> operator - (const TPoint<T> p1, const TPoint<T> p2)
TPoint<T>p;
p.x = p1.x - p2.x;
p.y = p1.y - p2.y;
return p;
}
#endif
rectangle.h
#ifndef RECTANGLE H
#define RECTANGLE H 1
#include "point.h"
template <class T>
struct TRectangle {
TPoint<T> a, b, c, d;
TRectangle(std::istream&);
double Square() const;
TPoint<T> Center() const;
void Print() const;
};
template <class T>
TRectangle<T>::TRectangle(std::istream& is) {
is >> a >> b >> c >> d;
TPoint<T> ab, ad, cb, cd;
ab.x = b.x - a.x;
ab.y = b.y - a.y;
ad.x = d.x - a.x;
ad.y = d.y - a.y;
cb.x = b.x - c.x; cb.y = b.y - c.y;
cd.x = d.x - c.x;
cd.v = d.v - c.v;
assert(acos((ab.x * ad.x + ab.y * ad.y) / (sqrt(ab.x * ab.x + ab.y * ab.y) * sqrt(ad.x))
* ad.x + ad.y * ad.y)) / M_PI == 0.5 \&\& acos((cb.x * cd.x + cb.y * cd.y) / (sqrt(cb.x + cd.x + cb.y * cd.y)) / (sqrt(cb.x + cd.x + cb.y * cd.y)) / (sqrt(cb.x + cd.x + cb.y * cd.y))
* cb.x + cb.y * cb.y) * sqrt(cd.x * cd.x + cd.y * cd.y)) / M_PI == 0.5);
}
template <class T>
double TRectangle<T>::Square() const {
double ans = (b.x - a.x) * (c.y - a.y) - (c.x - a.x) * (b.y - a.y);
return fabs(ans);
template <class T>
TPoint<T> TRectangle<T>::Center() const {
TPoint<T> p;
T x = (a.x + b.x + c.x + d.x) / 4;
```

```
T y = (a.y + b.y + c.y + d.y) / 4;
p.x = x;
p.y = y;
return p;
template <class T>
void TRectangle<T>::Print() const {
std::cout << a << " " << b << " " << c << " " << d;
}
#endif
trapezoid.h
#ifndef TRAPEZOID H
#define TRAPEZOID H 1
#include "point.h"
template <class T>
struct TTrapezoid {
TPoint<T> a, b, c, d;TTrapezoid(std::istream&);
double Square() const;
TPoint<T> Center() const;
void Print() const;
};
template <class T>
TTrapezoid<T>::TTrapezoid(std::istream& is) {
is >> a >> b >> c >> d;
TPoint<T> ab, ad, bc, dc;
ab.x = b.x - a.x;
ab.y = b.y - a.y;
ad.x = d.x - a.x;
ad.y = d.y - a.y;
bc.x = c.x - b.x;
bc.v = c.v - b.v;
dc.x = c.x - d.x;
dc.y = c.y - d.y;
assert(acos((ab.x * dc.x + ab.y * dc.y) / (sqrt(ab.x * ab.x + ab.y * ab.y) * sqrt(dc.x))
* dc.x + dc.y * dc.y)) == 0 || acos((ad.x * bc.x + ad.y * bc.y) / (sqrt(ad.x * ad.x + ad.y * bc.y)) / (sqrt(ad.x * ad.x + ad.y * bc.y)) |
ad.y * ad.y) * sqrt(bc.x * bc.x + bc.y * bc.y))) == 0);
template <class T>
double TTrapezoid<T>::Square() const {
TPoint < T > p = this - > Center();
T t1 = 0.5 * fabs((b.x - a.x) * (p.y - a.y) - (p.x - a.x) * (b.y - a.y));
T t2 = 0.5 * fabs((c.x - b.x) * (p.y - b.y) - (p.x - b.x) * (c.y - b.y));
T t3 = 0.5 * fabs((d.x - c.x) * (p.y - c.y) - (p.x - c.x) * (d.y - c.y));
T t4 = 0.5 * fabs((a.x - d.x) * (p.y - d.y) - (p.x - d.x) * (a.y - d.y));
```

```
return t1 + t2 + t3 + t4;
template <class T>
TPoint<T> TTrapezoid<T>::Center() const {
TPoint<T>p;
T x = (a.x + b.x + c.x + d.x)/4;
T y = (a.y + b.y + c.y + d.y) /4;
p.x = x;
p.y = y;
return p;
}template <class T>
void TTrapezoid<T>::Print() const {
std::cout << a << " " << b << " " << c << " " << d;
}
#endif
rhombus.h
#ifndef RHOMBUS H
#define RHOMBUS H 1
#include "point.h"
template <class T>
struct TRhombus {
TPoint<T> a, b, c, d;
TRhombus(std::istream&);
double Square() const;
TPoint<T> Center() const;
void Print() const;
};
template <class T>
TRhombus<T>::TRhombus(std::istream& is) {
is >> a >> b >> c >> d;
TPoint<T> ab, bc, cd, da;
ab.x = b.x - a.x;
ab.y = b.y - a.y;
bc.x = c.x - b.x;
bc.y = c.y - b.y;
cd.x = d.x - c.x;
cd.v = d.v - c.v;
da.x = a.x - d.x;
da.y = a.y - d.y;
assert(sqrt(ab.x * ab.x + ab.y * ab.y) == sqrt(bc.x * bc.x + bc.y * bc.y) &&
\operatorname{sqrt}(\operatorname{bc.x} * \operatorname{bc.y} * \operatorname{bc.y}) == \operatorname{sqrt}(\operatorname{cd.x} * \operatorname{cd.y} * \operatorname{cd.y}) & \operatorname{sqrt}(\operatorname{cd.x} * \operatorname{cd.x})
+ cd.y * cd.y) == sqrt(da.x * da.x + da.y * da.y));
}template <class T>
double TRhombus<T>::Square() const{
```

```
double ans = 0.5 * sqrt(pow(a.x - c.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.y - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.x - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.x - c.y, 2)) * sqrt(pow(b.x - d.x, 2) + pow(a.x - c.y, 2)) * sqrt(pow(b.x - c.y, 2) + pow(a.x - c.y, 2) + pow(a.x - c.y, 2) * sqrt(pow(b.x - c.y, 2) + pow(a.x - c.y, 2) * sqrt(pow(b.x - c.y, 2) + pow(
2) + pow(b.y - d.y, 2));
return fabs(ans);
template <class T>
TPoint<T> TRhombus<T>::Center() const{
TPoint<T>p;
T x = (a.x + b.x + c.x + d.x) / 4;
T y = (a.y + b.y + c.y + d.y) / 4;
p.x = x;
p.y = y;
return p;
template <class T>
void TRhombus<T>::Print() const{
std::cout << a << " " << b << " " << c << " " << d:
}
#endif
template.h
#ifndef TEMPLATES H
#define TEMPLATES H 1
#include <type traits>
#include <tuple>
#include "point.h"
#include "rhombus.h"
#include "trapezoid.h"
#include "rectangle.h"
template <class T>
struct is point : std::false type {};
template <class T>
struct is point<TPoint <T>> : std::true type {};
template <class T>struct is figure like tuple : std::false type {};
template <class Head, class ... Tail>
struct is figure like tuple <std::tuple<Head, Tail ... >> :
std::conjunction <is point<Head>, std::is same<Head, Tail> ...> {};
template <class Type, size_t size>
struct is figure like tuple <std::array<Type, size>> : is point<Type> {};
template <class T>
inline constexpr bool is_figure_like_tuple_v = is_figure_like_tuple<T>::value;
template <class T, class = void >
struct has_print_method : std::false_type {};
template<class T>
struct has print_method<T, std::void_t<decltype(std::declval<const T>().Print())>> :
std::true_type {};
```

```
template<class T>
inline constexpr bool has print method v = has print method < T > :: value;
template<class T>
std::enable_if_t<has_print_method_v<T>, void>
print(const T& figure) {
figure.Print();
}
template<size_t ID, class T>
void single_print(const T& t) {
std::cout << std::get<ID>(t);
return:
}
template<size t ID, class T>
void recursive_print(const T& t) {
if constexpr (ID < std::tuple size v < T >){
single_print<ID>(t);
recursive print<ID+1>(t);
return;
}
return;
}template <class T>
std::enable if t <is figure like tuple v<T>, void>
print(const T& fake) {
return recursive_print<0>(fake);
}
template<class T, class = void>
struct has_center_method : std::false_type {};
template<class T>
struct has center method<T,
std::void t<decltype(std::declval<const T>().Center())>> :
std::true_type {};
template<class T>
inline constexpr bool has center method v =
has center method<T>::value;
template<class T>
std::enable if t<has center method v<T>, TPoint<double>>
center(const T& figure) {
return figure.Center();
}
template<class T>
inline constexpr const int tuple size v = std::tuple size<T>::value;
template < size t ID, class T>
TPoint<double> single_center(const T& t) {
TPoint<double> p;
p = std::get < ID > (t);
```

```
p /= tuple size v<T>;
return p;
}
template<size t ID, class T>
TPoint<double> recursive center(const T& t) {
if constexpr (ID < std::tuple_size_v<T>){
return single_center<ID>(t) + recursive_center<ID+1>(t);
}else{TPoint<double> p(0, 0);
return p;
}
template<class T>
std::enable if t<is figure like tuple v<T>, TPoint<double>>
center(const T& fake) {
return recursive center<0>(fake);
template <class T, class = void>
struct has square method : std::false type {};
template <class T>
struct has square method <T,
().Square())>> : std::true_type{};
std::void t
<decltype(std::declval<const
template <class T>
inline constexpr bool has_square_method_v = has_square_method<T>::value;
template <class T>
std::enable_if_t<has_center_method_v<T>, double>
Square(const T& figure) {
return figure.Square();
template <size_t ID, class T>
double single square(const T& t) {
const auto& a = std::get<0>(t);
const auto& b = std::get < ID - 1 > (t);
const auto& c = std::get < ID > (t);
const double dx1 = b.x - a.x:
const double dy1 = b.y - a.y;
const double dx2 = c.x - a.x;
const double dy2 = c.y - a.y;
return std::abs(dx1 * dy2 - dy1 * dx2) * 0.5;
template <size_t ID, class T>
double recursive square(const T& t) {
if constexpr (ID < std::tuple_size_v<T>) {
return single_square<ID>(t) + recursive_square<ID + 1>(t);
```

```
T>} else {
return 0;
}
template <class T>
std::enable_if_t <is_figure_like_tuple_v<T>, double>
Square(const T& fake) {
return recursive_square<2>(fake);
#endif
main.cpp
#include "rectangle.h"
#include "point.h"
#include "trapezoid.h"
#include "rhombus.h"
#include "template.h"
#include <string>
int main()
{
   std::string cmd;
   std::cout << "enter:\nre - to add rectangle and calculate square and center of
rectangle;\n"
           << "rh - to add rhombus and calculate square and center of rhombus;\n"
           << "t - to add trapezoid and calculate square and center of trapezoid;\n"
           << "h - to show this manual;\n"
           << "e - to finish execution of program.\n";
   while (true) {
       std::cin >> cmd;
       if (cmd == "re") {
           TRectangle<double> real rectangle(std::cin);
           std::tuple<TPoint<double>, TPoint<double>,
TPoint<double>>
           tuple rectangle{real rectangle.a, real rectangle.b, real rectangle.c,
real rectangle.d};
           std::cout << "\nreal_rectangle\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(real rectangle);
           std::cout << "\nsquare: " << Square(real_rectangle);</pre>
           std::cout << "\ncenter: " << center(real rectangle);</pre>
           std::cout << "\ntuple_rectangle\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(tuple_rectangle);
           std::cout << "\nsquare: " << Square(tuple_rectangle);</pre>
```

```
} else if (cmd == "rh") {
           TRhombus<double> real rhombus(std::cin);
           std::tuple<TPoint<double>, TPoint<double>,
TPoint<double>>
           tuple rhombus{real rhombus.a, real rhombus.b, real rhombus.c,
real_rhombus.d};
           std::cout << "\nreal_rhombus\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(real rhombus);
           std::cout << "\nsquare: " << Square(real rhombus);</pre>
           std::cout << "\ncenter: " << center(real_rhombus);</pre>
           std::cout << "\ntuple_rhombus\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(tuple rhombus);
           std::cout << "\nsquare: " << Square(tuple rhombus);</pre>
           std::cout << "\ncenter: " << center(tuple rhombus) << "\n";
        } else if (cmd == "t") {
           TTrapezoid<double> real_trapezoid(std::cin);
           std::tuple<TPoint<double>, TPoint<double>, TPoint<double>,
TPoint<double>>
           tuple_trapezoid{real_trapezoid.a, real_trapezoid.b, real_trapezoid.c,
real_trapezoid.d};
           std::cout << "\nreal_trapezoid\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(real trapezoid);
           std::cout << "\nsquare: " << Square(real trapezoid);</pre>
           std::cout << "\ncenter: " << center(real_trapezoid);</pre>
           std::cout << "\ntuple trapezoid\n";</pre>
           std::cout << "coordinates: ";</pre>
           print(tuple trapezoid);
           std::cout << "\nsquare: " << Square(tuple_trapezoid);</pre>
           std::cout << "\ncenter: " << center(tuple trapezoid) << "\n";</pre>
        } else if (cmd == "h") {
           std::cout << "\nenter:\nrectangle - to add rectangle and calculate square
and center of rectangle;\n"
             << "rhombus - to add rhombus and calculate square and center of
rhombus:\n"
             << "trapezoid - to add trapezoid and calculate square and center of
trapezoid;\n"
```

std::cout << "\ncenter: " << center(tuple_rectangle) << "\n";</pre>

```
<< "help - to show this manual;\n"
             << "exit - to finish execution of program.\n";
           } else if (cmd == "e"){
               break;
           } else {
               std::cout << "wrong comand, try again\n";</pre>
               continue:
           }
   }
}
```

2. Ссылка на репозиторий на GitHub.

https://github.com/Anton-Boldyrev/oop_exercise_04/

3. Пример работы программы.

```
anton@anton-Lenovo-ideapad-320-15IKB:~/OOP/oop exercise 04/cmake-build-
debug$./oop_exercise_04
enter:
re - to add rectangle and calculate square and center of rectangle;
rh - to add rhombus and calculate square and center of rhombus;
t - to add trapezoid and calculate square and center of trapezoid;
h - to show this manual;
e - to finish execution of program.
re
00034340
real rectangle
coordinates: 0 0 0 3 4 3 4 0
square: 12
center: 2 1.5
tuple rectangle
coordinates: 0 0 0 3 4 3 4 0
square: 12
center: 2 1.5
rh
300631266
real rhombus
```

```
coordinates: 3 0 0 6 3 12 6 6
square: 36
center: 36
tuple rhombus
coordinates: 3 0 0 6 3 12 6 6
square: 36
center: 36
h
enter:
re - to add rectangle and calculate square and center of rectangle;
rh - to add rhombus and calculate square and center of rhombus;
t - to add trapezoid and calculate square and center of trapezoid;
h - to show this manual;
e - to finish execution of program.
00235360
real_trapezoid
coordinates: 0 0 2 3 5 3 6 0
square: 13.5
center: 3.25 1.5
tuple trapezoid
coordinates: 0 0 2 3 5 3 6 0
square: 13.5
center: 3.25 1.5
anton@anton-Lenovo-ideapad-320-15IKB:~/OOP/oop_exercise_04/cmake-build-
debug$
```

4. Объяснение результатов работы программы.

При запуске программы появляется контекстное меню, которое предлагает варианты реализованных фигур. При выборе одной из трех фигур необходимо ввести ее координаты, если фигура оказывается неправильной, то происходит остановка программы при помощи assert() в конструкторе класса структуры. Если координаты введены верно, создается объект класса и высчитывается его площадь и центр, также создается объект tuple, представляющий из себя ту же фигуру, методы которой реализованы при помощи рекурсии шаблонов.

5. Вывод.

Выполняя даннуюлабораторную, я получил опыт работы с метапрограммированием в C++ и реализовал общие методы для различных классов фигур с различными типами значения, изучив и применив такой механизм языка, как шаблоны.