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

ЛАБОРАТОРНАЯ РАБОТА №3

по курсу "Объектно-ориентированное программирование» 1 семестр, 2021/22 уч. год

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Задание

Вариант 9:

Фигура №1	Имя класса	Фигура №2	Имя класса	Фигура №3	Имя класса
Треугольник	Triangle	Квадрат	Square	Прямоугольник	Rectangle

Описание программы

Исходный код лежит в 10 файлах:

- 1. main.cpp: часть программы, отвечающая за взаимодействие с пользователем через консоль. В ней происходит инициализация объектов и вызов функций работы с ними, заполнение стандартного контейнера вектор введенными объектами и печать его содержимого;
- 2. point.h: описание класса Point точек A(a1, a2);
- 3. point.cpp: реализация класса Point;
- 4. figure.h: описание абстрактного класса-родителя Figure;
- 5. figure.cpp: реализация класса Figure;
- 6. triangle.h: описание класса Triangle треугольников, заданных по трем точкам, наследника Figure;
- 7. triangle.cpp: реализация класса Triangle;
- 8. tlinkedlist.h
- 9. tlinkedlist.cpp
- 10. CMakeLists.txt

Также используется файл CMakeLists.txt с конфигурацией CMake для автоматизации сборки программы.

Дневник отладки

Проблем не возникло

Вывод

Во время выполнения работы я освоила умные указатели. При

использовании их можно избежать проблем с утечкой памяти, с повторным удалением объекта, а также с обращением к неинициализированной области памяти.

Исходный код

main.cpp:

```
// OOP, Lab 3 variant 9, Diana Kolpakova
// Triangle, TLinkedList, shared ptr
#include <iostream>
#include "figure.h"
#include "triangle.h"
#include "tlinkedlist.h"
using namespace std;
int main()
    cout.setf(ios base::boolalpha);
    cout << "oop exercise 3 (c) Diana Kolpakova" << endl;</pre>
    cout << "Triangles, TLinkedList, shared ptr" << endl;</pre>
    shared ptr<TLinkedList> pList(new TLinkedList());
    for (;;)
        cout << endl;</pre>
        cout << "Select an action for the linked list of triangles" << endl;</pre>
        cout << "1) Is the list empty?" << endl;</pre>
        cout << "2) Get number of triangles in the list" << endl;</pre>
        cout << "3) Show the first triangle from the list" << endl;</pre>
        cout << "4) Show the last triangle from the list" << endl;</pre>
        cout << "5) Show the triangle at a specified position in the list" <<</pre>
endl;
        cout << "6) Show areas of all triangles in the list" << endl;</pre>
        cout << "7) Add a new triangle to the beginning of the list" << endl;</pre>
        cout << "8) Add a new triangle to the end of the list" << endl;</pre>
        cout << "9) Add a new triangle to a specified position in the list" <<</pre>
endl;
        cout << "a) Remove the first triangle from the list" << endl;</pre>
        cout << "b) Remove the last triangle from the list" << endl;</pre>
        cout << "c) Remove the triangle at a specified position in the list" <<</pre>
endl;
        cout << "d) Remove all triangles from the list" << endl;</pre>
        cout << "1) Show all triangles from the list" << endl;</pre>
        cout << "x) End the program" << endl;</pre>
        try
             shared ptr<Triangle> pTriangle;
             size t position;
```

```
char ch;
cin >> ch;
switch (ch)
    case '1':
        cout << "Is the list empty: " << pList->Empty() << endl;</pre>
        break;
    case '2':
        cout << "Length of the list: " << pList->Length() << endl;</pre>
    case '3':
        pTriangle = pList->First();
        cout << *pTriangle << endl;</pre>
        break;
    case '4':
        pTriangle = pList->Last();
        cout << *pTriangle << endl;</pre>
        break;
    case '5':
        cout << "Enter position in the list:";</pre>
        cin >> position;
        pTriangle = pList->GetItem(position);
        cout << *pTriangle << endl;</pre>
        break;
    case '6':
        cout << "Triangle areas:" << endl;</pre>
        if (pList->Empty())
            cout << "Empty list" << endl;</pre>
        }
        else
        {
            cout << *pList << endl;</pre>
        break:
    case '7':
        pTriangle = shared ptr<Triangle>(new Triangle());
        cout << "Enter 3 points of triangle (6 numbers):";</pre>
        cin >> *(pTriangle);
        pList->InsertFirst(pTriangle);
        cout << *pTriangle << endl;</pre>
        break;
    case '8':
        pTriangle = shared ptr<Triangle>(new Triangle());
        cout << "Enter 3 points of triangle (6 numbers):";</pre>
        cin >> *(pTriangle);
        pList->InsertLast(pTriangle);
        cout << *pTriangle << endl;</pre>
        break;
    case '9':
        cout << "Enter 3 points of triangle (6 numbers):";</pre>
        pTriangle = shared ptr<Triangle>(new Triangle());
        cin >> *(pTriangle);
        cout << "Enter position in the list:";</pre>
        cin >> position;
        pList->Insert(pTriangle, position);
```

```
cout << *pTriangle << endl;</pre>
                     break;
                 case 'a':
                 case 'A':
                     pList->RemoveFirst();
                      cout << "Removed the first triangle" << endl;</pre>
                     break;
                 case 'b':
                 case 'B':
                     pList->RemoveLast();
                     cout << "Removed the last triangle" << endl;</pre>
                     break;
                 case 'c':
                 case 'C':
                     cout << "Enter position in the list:";</pre>
                     cin >> position;
                     pList->Remove(position);
                     cout << "Removed the triangle at specified position" <<</pre>
endl;
                     break;
                 case 'd':
                 case 'D':
                     pList->Clear();
                     cout << "Removed all" << endl;</pre>
                     break;
                 case 'l':
                 case 'L':
                      cout << "Triangles:" << endl;</pre>
                      if (pList->Empty())
                      {
                          cout << "Empty list" << endl;</pre>
                      }
                      else
                          for (size t i = 0; i < pList->Length(); i++)
                              pTriangle = pList->GetItem(i);
                               cout << "#" << i << " " << *pTriangle << endl;</pre>
                      }
                     break;
                 case 'q':
                 case 'Q':
                 case 'x':
                 case 'X':
                      cout << "Exiting" << endl;</pre>
                     return 0;
                 default:
                      cout << "Error: invalid action selected" << endl;</pre>
                     break;
        catch (exception& ex)
             cout << "Exception: " << ex.what() << endl;</pre>
```

```
point.h:
#pragma once
#include <iostream>
using namespace std;
class Point
private:
  double x;
  double y;
public:
   Point();
   Point (double x, double y);
  static double Distance (const Point& point1, const Point& point2);
  friend istream& operator>>(istream& is, Point& point);
  friend ostream& operator<<(ostream& os, Point& point);</pre>
  bool operator==(const Point& other);
};
point.cpp:
#include <cmath>
#include "point.h"
using namespace std;
Point::Point()
   this->x = 0.0;
  this->y = 0.0;
Point::Point(double x, double y)
{
   this->x = x;
   this->y = y;
}
double Point::Distance(const Point& point1, const Point& point2)
   double dx = point1.x - point2.y;
  double dy = point1.y - point2.y;
  double distance = sqrt(dx * dx + dy * dy);
  return distance;
}
bool Point::operator==(const Point& other)
{
```

```
return (this->x == other.x)
      && (this->y == other.y);
}
istream& operator>>(istream& is, Point& point)
   is >> point.x >> point.y;
  return is;
}
ostream& operator<<(ostream& os, Point& point)</pre>
   os << "(" << point.x << ", " << point.y << ")";
  return os;
figure.h:
#pragma once
#include "point.h"
class Figure
{
public:
  virtual size t VertexesNumber() = 0;
  virtual double Area() = 0;
} ;
triangle.h:
#pragma once
#include "figure.h"
class Triangle : public Figure
private:
  Point point1;
  Point point2;
  Point point3;
public:
   Triangle();
   Triangle(Point point1, Point point2, Point point3);
  Triangle(const Triangle& other);
  virtual size t VertexesNumber() override;
  virtual double Area() override;
   friend istream& operator>>(istream& is, Triangle& triangle);
  friend ostream& operator << (ostream& os, Triangle& triangle);
  Triangle& operator=(const Triangle& other);
  bool operator==(const Triangle& other);
};
```

triangle.cpp:

```
#include "triangle.h"
using namespace std;
Triangle::Triangle()
    this->point1 = Point();
    this->point2 = Point();
    this->point3 = Point();
}
Triangle::Triangle(Point point1, Point point2, Point point3)
    this->point1 = point1;
   this->point2 = point2;
   this->point3 = point3;
}
Triangle::Triangle(const Triangle& other)
    this->point1 = other.point1;
    this->point2 = other.point2;
   this->point3 = other.point3;
size t Triangle::VertexesNumber()
   return 3;
double Triangle::Area()
    double length12 = Point::Distance(point1, point2);
    double length23 = Point::Distance(point2, point3);
    double length31 = Point::Distance(point3, point1);
    double semiPerimeter = (length12 + length23 + length31) / 2.0;
    return sqrt(semiPerimeter * (semiPerimeter - length12) * (semiPerimeter -
length23) * (semiPerimeter - length31));
istream& operator>>(istream& is, Triangle& triangle)
    is >> triangle.point1 >> triangle.point2 >> triangle.point3;
   return is;
}
ostream& operator<<(ostream& os, Triangle& triangle)</pre>
    os << "Triangle: " << triangle.point1 << ", " << triangle.point2 << ", " <<
triangle.point3;
   return os;
Triangle& Triangle::operator=(const Triangle& other)
    this->point1 = other.point1;
    this->point2 = other.point2;
```

```
this->point3 = other.point3;
    return *this;
}
bool Triangle::operator==(const Triangle& other)
    return (this->point1 == other.point1)
        && (this->point2 == other.point2)
        && (this->point3 == other.point3);
tlinkedlist.h:
#pragma once
#include "triangle.h"
class TLinkedList
{
private:
  struct Item
      shared ptr<Triangle> pTriangle;
      shared ptr<Item> pNextItem;
   };
   size t length;
   shared ptr<Item> pFirstItem;
   shared ptr<Item> pLastItem;
public:
  TLinkedList();
  TLinkedList(const TLinkedList& other);
  virtual ~TLinkedList();
  shared ptr<Triangle> First();
  shared ptr<Triangle> Last();
  shared ptr<Triangle> GetItem(size t position);
  void InsertFirst(shared ptr<Triangle> pTriangle);
  void InsertLast(shared ptr<Triangle> pTriangle);
  void Insert(shared ptr<Triangle> pTriangle, size t position);
  void RemoveFirst();
  void RemoveLast();
  void Remove(size t position);
  void Clear();
  bool Empty();
  size t Length();
   friend std::ostream& operator<<(std::ostream& os, const TLinkedList& list);</pre>
};
tlinkedlist.cpp:
#include "tlinkedlist.h"
TLinkedList::TLinkedList()
```

```
pFirstItem = nullptr;
  pLastItem = nullptr;
  length = 0;
}
TLinkedList::TLinkedList(const TLinkedList& other)
  pFirstItem = nullptr;
  pLastItem = nullptr;
  length = 0;
   shared ptr<Item> pCurrentItem = other.pFirstItem;
  while (pCurrentItem != nullptr)
      InsertLast(pCurrentItem->pTriangle);
     pCurrentItem = pCurrentItem->pNextItem;
}
shared ptr<Triangle> TLinkedList::First()
   if (Empty())
     throw runtime error ("Cannon get the item from empty list");
   return pFirstItem->pTriangle;
shared ptr<Triangle> TLinkedList::Last()
   if (Empty())
      throw runtime error ("Cannon get the item from empty list");
  return pLastItem->pTriangle;
}
void TLinkedList::InsertFirst(shared ptr<Triangle> pTriangle)
   shared ptr<Item> pNewItem(new Item());
  pNewItem->pTriangle = pTriangle;
  pNewItem->pNextItem = pFirstItem;
  pFirstItem = pNewItem;
   if (Empty())
     pLastItem = pNewItem;
   length++;
}
void TLinkedList::InsertLast(shared ptr<Triangle> pTriangle)
   shared ptr<Item> pNewItem(new Item());
  pNewItem->pTriangle = pTriangle;
  pNewItem->pNextItem = nullptr;
   if (pLastItem != nullptr)
      pLastItem->pNextItem = pNewItem;
   pLastItem = pNewItem;
   if (Empty())
```

```
pFirstItem = pNewItem;
   length++;
}
void TLinkedList::Insert(shared ptr<Triangle> pTriangle, size t position)
   if (position == 0)
      InsertFirst(pTriangle);
     return;
   else if (position == length)
      InsertLast(pTriangle);
     return;
   else if (position > length)
      throw runtime error ("Specified poition is out of range");
   shared ptr<Item> pCurrentItem = pFirstItem;
   shared ptr<Item> pPreviousItem = nullptr;
   while (pCurrentItem != nullptr)
      if (i == position)
         break;
      pPreviousItem = pCurrentItem;
     pCurrentItem = pCurrentItem->pNextItem;
      i++;
   }
   shared ptr<Item> pNewItem(new Item());
   pNewItem->pTriangle = pTriangle;
  pNewItem->pNextItem = pCurrentItem;
  pPreviousItem->pNextItem = pNewItem;
   length++;
}
void TLinkedList::RemoveFirst()
   if (Empty())
     throw runtime error ("Cannon remove the item from empty list");
   shared ptr<Item> pNextItem = pFirstItem->pNextItem;
  pFirstItem = pNextItem;
   length--;
  if (Empty())
     pLastItem = nullptr;
}
void TLinkedList::RemoveLast()
   if (Empty())
      throw runtime error ("Cannon remove the item from empty list");
```

```
shared ptr<Item> pCurrentItem = pFirstItem;
   shared ptr<Item> pPreviousItem = nullptr;
   while (pCurrentItem != nullptr)
      if (pCurrentItem == pLastItem)
         break;
      pPreviousItem = pCurrentItem;
      pCurrentItem = pCurrentItem->pNextItem;
   if (pPreviousItem != nullptr)
     pPreviousItem->pNextItem = nullptr;
   pLastItem = pPreviousItem;
   length--;
   if (Empty())
      pFirstItem = nullptr;
}
void TLinkedList::Remove(size t position)
   if (Empty())
     throw runtime error ("Cannon remove the item from empty list");
   if (position == 0)
      RemoveFirst();
      return;
   else if (position == length - 1)
     RemoveLast();
     return;
   else if (position >= length)
      throw runtime error ("Specified poition is out of range");
   int i = 0;
   shared ptr<Item> pCurrentItem = pFirstItem;
   shared ptr<Item> pPreviousItem = nullptr;
   while (pCurrentItem != nullptr)
      if (i == position)
         break;
      pPreviousItem = pCurrentItem;
     pCurrentItem = pCurrentItem->pNextItem;
      i++;
   }
   pPreviousItem->pNextItem = pCurrentItem->pNextItem;
   length--;
shared ptr<Triangle> TLinkedList::GetItem(size t position)
   if (Empty())
      throw runtime error ("Cannon get the item from empty list");
   if (position >= length)
      throw runtime error ("Specified position is out of range");
```

```
int i = 0;
   shared ptr<Item> pCurrentItem = pFirstItem;
   while (pCurrentItem != nullptr)
      if (i == position)
        return pCurrentItem->pTriangle;
      pCurrentItem = pCurrentItem->pNextItem;
   throw runtime error ("Something went wrong");
bool TLinkedList::Empty()
  return length == 0;
size t TLinkedList::Length()
  return length;
}
void TLinkedList::Clear()
   shared ptr<Item> pCurrentItem = pFirstItem;
  while (pCurrentItem != nullptr)
      shared ptr<Item> pNextItem = pCurrentItem->pNextItem;
     pCurrentItem = pNextItem;
  pFirstItem = nullptr;
  pLastItem = nullptr;
   length = 0;
TLinkedList::~TLinkedList()
  Clear();
std::ostream& operator<<(std::ostream& os, const TLinkedList& list)
   shared ptr<TLinkedList::Item> pCurrentItem = list.pFirstItem;
  while (pCurrentItem != nullptr)
      os << pCurrentItem->pTriangle->Area();
      if (pCurrentItem != list.pLastItem)
         os << " -> ";
     pCurrentItem = pCurrentItem->pNextItem;
   return os;
```

CMakeLists.txt: