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

ЛАБОРАТОРНАЯ РАБОТА №6 по курсу

объектно-ориентированное программирование I семестр, 2021/22 уч. год

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Цель работы

Целью лабораторной работы является:

Знакомство с шаблонами классов;

Построение шаблонов динамических структур данных.

Задание

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

- · Требования к классам фигуры аналогичны требованиям из лабораторной работы №1;
- · Требования к классу контейнера аналогичны требованиям из лабораторной работы №2;
- ·Шаблон класса-контейнера должен содержать объекты используя std::shared_ptr<...>.

Нельзя использовать:

· Стандартные контейнеры std.

Программа должна позволять:

- · Вводить произвольное количество фигур и добавлять их в контейнер;
- ·Распечатывать содержимое контейнера;
- ·Удалять фигуры из контейнера.

Дневник отладки

Во время выполнения лабораторной работы были некие неисправности в работе шаблонов и компиляции программы(в её разобранном виде), однако окончательный вариант полностью исправен.

Недочёты

Недочётов не было обнаружено.

Выводы

Лабораторная работа №6 позволила мне полностью осознать одну из базовых и фундаментальных концепций языка C++ - работу с так называемыми шаблонами (templates). Он позволяет работать с данными более сложных структур.

Исходный код

figure.h

```
#ifndef FIGURE_H
#define FIGURE_H

#include "point.h"

class Figure {
  public:
    virtual double Area() = 0;
    virtual void Print(std::ostream &os) = 0;
```

```
virtual size_t VertexesNumber() = 0;
virtual ~Figure() {};
};
#endif
```

Point.cpp

```
#include "point.h"
#include <cmath>
Point::Point(): x(0.0), y(0.0) {}
Point::Point(double x, double y) : x(x), y(y) {}
Point::Point(std::istream &is) {
 is \gg x \gg y;
double Point::X() {
 return x;
double Point::Y() {
 return y;
};
std::istream& operator>>(std::istream& is, Point& p) {
 is >> p.x >> p.y;
 return is;
std::ostream& operator<<(std::ostream& os, Point& p) {
 os << "(" << p.x << ", " << p.y << ")";
 return os;
bool operator == (Point &p1, Point& p2) {
 return (p1.x == p2.x && p1.y == p2.y);
}
```

Point.h

```
#ifndef POINT_H
#define POINT_H
#include <iostream>
class Point {
public:
 Point();
 Point(std::istream &is);
 Point(double x, double y);
 friend bool operator == (Point& p1, Point& p2);
 friend class Pentagon;
 double X();
 double Y();
 friend std::istream& operator>>(std::istream& is, Point& p);
 friend std::ostream& operator<<(std::ostream& os, Point& p);
private:
 double x;
 double y;
};
#endif
hlist_item.h
#ifndef HLISTITEM H
#define HLISTITEM_H
#include <iostream>
#include "octagon.h"
#include <memory>
template <class T> class HListItem {
public:
 HListItem(const std::shared_ptr<Octagon> &octagon);
 template <class A> friend std::ostream& operator<<(std::ostream& os, HListItem<A> &obj);
 ~HListItem();
 std::shared_ptr<T> octagon;
 std::shared_ptr<HListItem<T>> next;
#include "hlist_item.inl"
#endif //HLISTITEM_H
```

hlist item.inl

```
#include <iostream>
#include "hlist item.h"
template <class T> HListItem<T>::HListItem(const std::shared_ptr<Octagon> &octagon) {
 this->octagon = octagon;
 this->next = nullptr;
template <class A> std::ostream& operator<<(std::ostream& os,HListItem<A> &obj) {
 os << "[" << obj.octagon << "]" << std::endl;
 return os:
template <class T> HListItem<T>::~HListItem() {
main.cpp
#include <iostream>
#include "tlinkedlist.h"
int main() {
 TLinkedList<Octagon> tlinkedlist;
 std::cout << tlinkedlist.Empty() << std::endl;
 tlinkedlist.InsertLast(std::shared_ptr<Octagon>(new
Octagon(Point(1,2),Point(2,3),Point(3,4),Point(5,6),Point(7,8),Point(9,10), Point(11,12),
Point(12,13))));
 tlinkedlist.InsertLast(std::shared_ptr<Octagon>(new
Octagon(Point(13,14),Point(14,15),Point(15,16),Point(16,17),Point(17,18),Point(18,19),Point(
19,20),Point(20,21))));
 tlinkedlist.InsertLast(std::shared_ptr<Octagon>(new
Octagon(Point(17,18),Point(18,19),Point(19,20),Point(20,21),Point(21,22),Point(23,24),
Point(25,26), Point(27,28))));
 tlinkedlist.InsertLast(std::shared_ptr<Octagon>(new
Octagon(Point(17,18),Point(18,19),Point(19,20),Point(20,21),Point(21,22),Point(23,24),
Point(25,26), Point(27,28))));
 std::cout << tlinkedlist;
 tlinkedlist.RemoveLast();
 std::cout << tlinkedlist.Length() << std::endl;
 tlinkedlist.RemoveFirst();
 tlinkedlist.InsertFirst(std::shared_ptr<Octagon>(new
Octagon(Point(2,3),Point(3,4),Point(4,5),Point(5,6),Point(6,7),Point(7,8),
Point(8,9), Point(9,10)));
 tlinkedlist.Insert(std::shared_ptr<Octagon>(new
Octagon(Point(1,1),Point(2,3),Point(3,4),Point(5,6),Point(7,8),Point(9,10),
Point(11,12),Point(13,18))),2);
```

```
std::cout << tlinkedlist.Empty() << std::endl;
 std::cout << tlinkedlist.First() << std::endl;
 std::cout << tlinkedlist.Last() << std::endl;</pre>
 std::cout << tlinkedlist.GetItem(2) << std::endl;
 tlinkedlist.Remove(2);
 std::cout << tlinkedlist:
 tlinkedlist.Clear();
 return 0;
octagon.cpp
#include "octagon.h"
#include <cmath>
Octagon::Octagon(): point_a(0,0), point_b(0,0), point_c(0,0), point_d(0,0), point_e(0,0),
point_f(0,0), point_g(0,0), point_h(0,0)
Octagon::Octagon(std::istream& is) {
  std::cout << "Enter the octagon's vertexes:" << std::endl;
  is >> point_a;
  is >> point_b;
  is >> point c;
  is >> point_d;
  is >> point_e;
  is >> point f;
  is >> point_g;
  is >> point h;
// std::cout << "The octagon is created" << std::endl;</pre>
}
Octagon::Octagon(Point point_a1, Point point_b1,Point point_c1, Point point_d1, Point
point e1, Point point f1, Point point g1, Point point h1):
point_a(point_a1),point_b(point_b1),point_c(point_c1),point_d(point_d1),point_e(point_e1),po
int_f(point_f1), point_g(point_g1),point_h(point_h1) {
}
/*void Octagon::Print(std::ostream& os) {
  std::cout << "Octagon: ";
  std::cout << point_a << ", ";
  std::cout << point b << ", ";
  std::cout << point_c << ",
  std::cout << point_d << ", ";
std::cout << point_e << ", ";
  std::cout << point_f << ", ";
```

```
std::cout << point_g << ", ";
  std::cout << point h << std::endl;
}
*/
size t Octagon::VertexesNumber() {
  size_t number = 8;
  return number:
}
Octagon& Octagon::operator = (const Octagon& other) {
 if (this == &other) return *this;
 point a = other.point a:
 point b = other.point b;
 point c = other.point c;
 point d = other.point d;
 point e = other.point e;
 point_f = other.point_f;
 point_g = other.point_g;
 point_h = other.point_h;
 return *this;
Octagon& Octagon::operator == (const Octagon& other) {
 if (this == &other){
  std::cout << "Octagons are equal" << std::endl;
 } else {
  std::cout << "Octagons are not equal" << std::endl;
}
double Octagon::Area() {
  double q = abs(point_a.X() * point_b.Y() + point_b.X() * point_c.Y() + poiny_c.X() *
point_d.Y() + point_d.X() * point_e.Y() + point_e.X() * point_f.Y() + point_f.X() * point_g.Y() +
point_g.X() * point_h.Y() + point_h.X() * point_a.Y() - point_b.X() * point_a.Y() - point_c.X() *
point_b.Y() - point_d.X() * point_c.Y() - point_e.X() * point_d.Y() - point_f.X() * point_e.Y() -
point_g.X() * point_f.Y() - point_h.X() * point_g.Y() - point_a.X() * point_h.Y());
  double s = q / 2:
  return s;
}
Octagon::~Octagon() {
std::ostream& operator<<(std::ostream& os, Octagon& p) {
 os << p.point_a << p.point_b << p.point_c << p.point_d << p.point_e <<
p.point_f<<p.point_g<<p.point_h;
 return os:
```

```
}
```

```
octagon.h
#ifndef OCTAGON H
#define OCTAGON H
#include "figure.h"
class Octagon : public Figure{
public:
  Octagon();
  Octagon(std::istream& is);
  Octagon(Point point_a, Point point_b, Point point_c, Point point_d, Point point_e, Point
point_f, Point point_g, Point point_h );
  size_t VertexesNumber();
  Octagon(Octagon &other);
  double Area();
  //void Print(std::ostream& os);
  virtual ~Octagon();
  Octagon& operator=(const Octagon& other);
  Octagon& operator==(const Octagon& other);
  friend std::ostream& operator<<(std::ostream& os, Octagon& p);
private:
  Point point_a, point_b, point_c, point_d, point_e, point_f, point_g, point_h, ;
#endif // OCTAGON_H
tlinkedlist.h
#ifndef HLIST H
#define HLIST H
#include <iostream>
#include "hlist item.h"
#include "octagon.h"
#include <memory>
template <class T> class TLinkedList {
public:
 TLinkedList();
 int size_of_list;
 size_t Length();
 std::shared ptr<Octagon>& First();
 std::shared_ptr<Octagon>& Last();
 std::shared_ptr<Octagon>& GetItem(size_t idx);
 bool Empty();
 TLinkedList(const std::shared_ptr<TLinkedList> &other);
```

```
void InsertFirst(const std::shared_ptr<Octagon> &&octagon);
 void InsertLast(const std::shared ptr<Octagon> &&octagon);
 void RemoveLast();
 void RemoveFirst();
 void Insert(const std::shared ptr<Octagon> &&octagon, size t position);
 void Remove(size_t position);
 void Clear():
 template <class A> friend std::ostream& operator<<(std::ostream& os, TLinkedList<A>&
list);
 ~TLinkedList();
private:
 std::shared_ptr<HListItem<T>> front;
 std::shared_ptr<HListItem<T>> back;
#include "tlinkedlist.inl"
#endif //HList H
tlinkedlist.inl
#include <iostream>
#include "tlinkedlist.h"
template <class T> TLinkedList<T>::TLinkedList() {
 size\_of\_list = 0;
 std::shared_ptr<HListItem<T>> front;
 std::shared_ptr<HListItem<T>> back;
 std::cout << "Octagon List created" << std::endl;
template <class T> TLinkedList<T>::TLinkedList(const std::shared ptr<TLinkedList> &other){
 front = other->front;
 back = other->back;
template <class T> size_t TLinkedList<T>::Length() {
 return size of list;
template <class T> bool TLinkedList<T>::Empty() {
 return size of list;
template <class T> std::shared_ptr<Octagon>& TLinkedList<T>::GetItem(size_t idx){
 int k = 0;
 std::shared_ptr<HListItem<T>> obj = front;
 while (k != idx){
  k++;
  obj = obj->next;
 return obj->octagon;
template <class T> std::shared ptr<Octagon>& TLinkedList<T>::First() {
 return front->octagon;
```

```
template <class T> std::shared ptr<Octagon>& TLinkedList<T>::Last() {
 return back->octagon;
template <class T> void TLinkedList<T>::InsertLast(const std::shared ptr<Octagon>
&&octagon) {
 std::shared_ptr<HListItem<T>> obj (new HListItem<T>(octagon));
 if(size of list == 0) {
  front = obj;
  back = obi:
  size of list++;
  return;
 back->next = obj;
 back = obi:
 obj->next = nullptr;
 size_of_list++;
template <class T> void TLinkedList<T>::RemoveLast() {
 if (size\_of\_list == 0) {
  std::cout << "Octagon does not pop_back, because the Octagon List is empty" << std::
endl:
 } else {
  if (front == back) {
   RemoveFirst();
   size_of_list--;
   return;
  std::shared_ptr<HListItem<T>> prev_del = front;
  while (prev_del->next != back) {
   prev_del = prev_del->next;
  prev del->next = nullptr;
  back = prev del;
  size_of_list--;
  }
template <class T> void TLinkedList<T>::InsertFirst(const std::shared_ptr<Octagon>
&&octagon) {
  std::shared_ptr<HListItem<T>> obj (new HListItem<T>(octagon));
  if(size of list == 0) {
   front = obi:
   back = obj;
  } else {
   obj->next = front;
   front = obj;
  size_of_list++;
```

```
template <class T> void TLinkedList<T>::RemoveFirst() {
  if (size of list == 0) {
   std::cout << "Octagon does not pop front, because the Octagon List is empty" << std::
endl:
  } else {
  std::shared_ptr<HListItem<T>> del = front;
  front = del->next;
  size of list--;
  }
template <class T> void TLinkedList<T>::Insert(const std::shared_ptr<Octagon>
&&octagon, size t position) {
 if (position <0) {
  std::cout << "Position < zero" << std::endl;
 } else if (position > size of list) {
  std::cout << " Position > size_of_list" << std::endl;
 } else {
  std::shared_ptr<HListItem<T>> obj (new HListItem<T>(octagon));
  if (position == 0) {
   front = obi:
   back = obj;
  } else {
   int k = 0;
   std::shared ptr<HListItem<T>> prev insert = front;
   std::shared ptr<HListItem<T>> next insert;
   while(k+1 != position) {
     k++:
     prev_insert = prev_insert->next;
   next insert = prev insert->next;
   prev_insert->next = obj;
   obj->next = next insert;
  size_of_list++;
template <class T> void TLinkedList<T>::Remove(size_t position) {
 if (position > size of list) {
  std:: cout << "Position " << position << " > " << "size " << size_of_list << " Not correct
erase" << std::endl;
 } else if (position < 0) {
  std::cout << "Position < 0" << std::endl;
 } else {
  if (position == 0) {
   RemoveFirst();
  } else {
   int k = 0:
   std::shared_ptr<HListItem<T>> prev_erase = front;
   std::shared ptr<HListItem<T>> next erase;
```

```
std::shared_ptr<HListItem<T>> del;
   while(k+1!=position) {
    k++;
     prev_erase = prev_erase->next;
   next_erase = prev_erase->next;
   del = prev erase->next:
   next erase = del->next;
   prev_erase->next = next_erase;
  size_of_list--;
template <class T> void TLinkedList<T>::Clear() {
 std::shared_ptr<HListItem<T>> del = front;
 std::shared_ptr<HListItem<T>> prev_del;
 if(size_of_list !=0) {
  while(del->next != nullptr) {
   prev_del = del;
   del = del->next;
  size of list = 0;
  // std::cout << "HListItem deleted" << std::endl;
 size of list = 0;
 std::shared_ptr<HListItem<T>> front;
 std::shared_ptr<HListItem<T>> back;
template <class T> std::ostream& operator<<(std::ostream& os, TLinkedList<T>& ol) {
 if (ol.size of list == 0) {
  os << "The octagon list is empty, so there is nothing to output" << std::endl;
 } else {
  os << "Print Octagon List" << std::endl;
  std::shared_ptr<HListItem<T>> obj = ol.front;
  while(obj != nullptr) {
   if (obj->next != nullptr) {
     os << obj->octagon << " " << "," << " ";
     obj = obj->next;
   } else {
     os << obj->octagon;
     obj = obj->next;
   }
  os << std::endl;
 }
 return os;
template <class T> TLinkedList<T>::~TLinkedList() {
 std::shared_ptr<HListItem<T>> del = front;
```

```
std::shared_ptr<HListItem<T>> prev_del;
if(size_of_list !=0 ) {
  while(del->next != nullptr) {
    prev_del = del;
    del = del->next;
  }
  size_of_list = 0;
  std::cout << "Octagon List deleted" << std::endl;
}
</pre>
```