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

ЛАБОРАТОРНАЯ РАБОТА №5

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

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Задание:

Дополнить класс-контейнер из лабораторной работы №4 умными указателями.

Вариант №14:

• Фигура: Трапеция (Trapezoid)

Контейнер: Очередь (TQueue)

Описание программы:

Исходный код разделён на 10 файлов:

- figure.h описание класса фигуры
- point.h описание класса точки
- point.cpp реализация класса точки
- trapezoid.h описание класса трапеции
- trapezoid.cpp реализация класса трапеции
- tqueue_item.h описание элемента очереди
- tqueue_item.cpp реализация элемента очереди
- tqueue.h описание очереди
- queue.cpp реализация очереди
- main.cpp основная программа

Дневник отладки: Ошибок не возникло.

Исходный код:

point.h:

```
#ifndef POINT_H
#define POINT_H

#include <iostream>

class Point {
  public:
    Point();
    Point(std::istream &is);
    Point(double x, double y);

    double dist(Point& other);

    void SetX(double x);
    void SetY(double y);

    double GetX();
    double GetY();
```

```
friend std::istream& operator>>(std::istream& is, Point& p);
  friend std::ostream& operator<<(std::ostream& os, Point& p);
  friend std::ostream& operator<<(std::ostream& os, const Point& p);
public:
  double x_;
  double y_;
#endif // POINT_H
point.cpp:
#include "point.h"
#include <iostream>
#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 >> x_- >> y_-;
void Point::SetX(double x) {
        this->x_ = x;
}
void Point::SetY(double y) {
        this->y_{-} = y;
}
double Point::GetX() {
        return this->x_;
double Point::GetY() {
        return this->y_;
}
double Point::dist(Point& other) {
  double dx = (other.x_ - x_);
  double dy = (other.y_ - y_);
  return std::sqrt(dx*dx + dy*dy);
}
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;
}
std::ostream& operator<<(std::ostream& os, const Point& p) {
        os << "(" << p.x_ << ", " << p.y_ << ")";
        return os;
}
```

```
figure.h:
#ifndef FIGURE_H
#define FIGURE_H
#include <iostream>
class Figure {
public:
  virtual size_t VertexesNumber() = 0;
  virtual double Area() = 0;
  //virtual void Print(std::ostream& os) = 0;
  virtual ~Figure() { };
};
#endif // FIGURE_H
trapezoid.h:
#ifndef TRAPEZOID_H
#define TRAPEZOID_H
#include "figure.h"
#include <iostream>
#include <memory>
#include "point.h"
class Trapezoid : public Figure {
public:
  Trapezoid();
  Trapezoid(double a, double b, double c, double d);
  Trapezoid(std::shared_ptr<Trapezoid>& other);
  friend std::istream& operator>>(std::istream& is, Trapezoid& obj);
  friend std::ostream& operator<<(std::ostream& os, const Trapezoid& obj);
  Trapezoid& operator=(const Trapezoid& right);
  bool operator==(const Trapezoid& right);
  virtual ~Trapezoid();
  size_t VertexesNumber();
  double Area();
public:
  double len_ab, len_bc, len_cd, len_da;
  Point a_, b_, c_, d_;
};
#endif // TRAPEZOID_H
trapezoid.cpp:
#include "trapezoid.h"
#include <cmath>
```

```
Trapezoid::Trapezoid()
  : len_ab(0.0),
   len_bc(0.0),
   len_cd(0.0),
   len_da(0.0) {
}
Trapezoid::Trapezoid(double ab, double bc, double cd, double da)
  : len_ab(ab),
   len_bc(bc),
   len_cd(cd),
   len_da(da) {
}
Trapezoid::Trapezoid(std::shared_ptr<Trapezoid>& other)
  : Trapezoid(other->len_ab, other->len_bc, other->len_cd, other->len_da) {
std::istream& operator>>(std::istream& is, Trapezoid& obj) {
  std::cout << "Enter points: ";
  is >> obj.a_;
  is >> obj.b_;
  is \gg obj.c_;
  is >> obj.d_;
  obj.len_ab = obj.a_.dist(obj.b_);
  obj.len_bc = obj.b_.dist(obj.c_);
  obj.len_cd = obj.c_.dist(obj.d_);
  obj.len_da = obj.d_.dist(obj.a_);
  return is;
} //
std::ostream& operator<<(std::ostream& os, const Trapezoid& obj) {
  std::cout << "Trapezoid: ";
  os << obj.a_; std::cout << " ";
  os << obj.b_; std::cout << " ";
  os << obj.c_; std::cout << " ";
  os << obj.d_; std::cout << std::endl;
  return os;
}
Trapezoid& Trapezoid::operator=(const Trapezoid& other) {
  if (this == &other)
     return *this;
  len_ab = other.len_ab;
  len bc = other.len bc;
  len_cd = other.len_cd;
  len_da = other.len_da;
  a_x = other.a_x;
  a_.y_ = other.a_.y_;
  b_.x_ = other.b_.x_;
  b_.y_ = other.b_.y_;
  c_x = other.c_x;
  c_.y_ = other.c_.y_;
  d_x = other.d_x;
```

```
d_x = other.d_x;
  std::cout << "Trapezoid copied" << std::endl;
  return *this;
} //
bool Trapezoid::operator==(const Trapezoid& other) {
  if (this->len_ab == other.len_ab &&
    this->len_bc == other.len_bc &&
    this->len_cd == other.len_cd &&
    this->len_da == other.len_da) {
    std::cout << "Trapezoids are equal" << std::endl;
    return 1;
  } else {
    std::cout << "Trapezoids are not equal" << std::endl;
    return 0;
} //
size_t Trapezoid::VertexesNumber() {
  return 4;
}
double Trapezoid::Area() {
  double p = (len_ab + len_bc + len_cd + len_da) / 2;
  return (len_bc + len_da) *
      std::sqrt((p - len_bc) *
            (p - len da) *
            (p - len_da - len_ab) *
            (p - len_da - len_cd)) /
      std::abs(len_bc - len_da);
}
Trapezoid::~Trapezoid() {
  std::cout << "Trapezoid deleted" << std::endl;
tqueue_item.h:
#ifndef TQUEUE_ITEM_H
#define TQUEUE_ITEM_H
#include <memory>
#include "trapezoid.h"
class TQueueItem {
public:
 TQueueItem(const std::shared_ptr<Trapezoid>& trapezoid);
 TQueueItem(const TQueueItem& other);
 std::shared_ptr<TQueueItem> SetNext(std::shared_ptr<TQueueItem>& next);
 std::shared_ptr<TQueueItem> GetNext();
 std::shared_ptr<Trapezoid> GetTrapezoid() const;
 friend std::ostream& operator<<(std::ostream& os, const TQueueItem& obj);
 virtual ~TQueueItem();
public:
```

```
std::shared ptr<Trapezoid> trapezoid;
std::shared_ptr<TQueueItem> next;
};
#endif // TQUEUE_ITEM_H
tqueue_item.cpp:
#include "tqueue_item.h"
#include <iostream>
TQueueItem::TQueueItem(const std::shared_ptr<Trapezoid>& trapezoid) {
       this->trapezoid = trapezoid;
       this->next = nullptr;
       std::cout << "Queue item: created" << std::endl;
}
TQueueItem::TQueueItem(const TQueueItem& other) {
       this->trapezoid = other.trapezoid;
       this->next = other.next;
       std::cout << "Queue item: copied" << std::endl;
}
std::shared_ptr<TQueueItem> old = this->next;
       this->next = next;
       return old;
}
std::shared_ptr<Trapezoid> TQueueItem::GetTrapezoid() const {
       return this->trapezoid;
}
std::shared_ptr<TQueueItem> TQueueItem::GetNext() {
       return this->next;
}
TQueueItem::~TQueueItem() {
       std::cout << "Queue item: deleted" << std::endl;
}
std::ostream& operator<<(std::ostream& os, const TQueueItem& obj) {
       os << obj.trapezoid->Area();
       return os;
}
tqueue.h:
#ifndef TQUEUE_H
#define TQUEUE_H
#include "tqueue item.h"
#include <memory>
class TQueue {
public:
  TQueue();
  TQueue(const TQueue& other);
  void Push(std::shared_ptr<Trapezoid> &&trapezoid);
  void Pop();
```

```
std::shared_ptr<Trapezoid>& Top();
          bool Empty();
          size_t Length();
          friend std::ostream& operator<<(std::ostream& os, const TQueue& queue);
          void Clear();
          virtual ~TQueue();
        private:
          std::shared_ptr<TQueueItem> head, tail;
        #endif // TQUEUE_H
TBinaryTree.cpp:
#include "tqueue.h"
        #include <vector>
        TQueue::TQueue(): head(nullptr), tail(nullptr) {
          std::cout << "Default queue created" << std::endl;
        TQueue::TQueue(const TQueue& other) {
          head = other.head;
          tail = other.tail;
          std::cout << "Queue copied" << std::endl;
        }
        void TQueue::Push(std::shared_ptr<Trapezoid> &&trapezoid) {
          std::shared_ptr<TQueueItem> other(new TQueueItem(trapezoid));
          if (tail == nullptr) {
             head = tail = other;
             std::cout << "Added one trapezoid to tail. " << "Coordinates: " << *other->trapezoid << ". Area = " << other->trapezoid-
>Area() << std::endl;
             return;
          tail->SetNext(other);
          tail = other;
          tail->next = nullptr;
          std::cout << "Added one trapezoid to tail." << "Coordinates: " << *other->trapezoid << ". Area = " << other->trapezoid->Area()
<< std::endl;
        void TQueue::Pop() {
          if (head == nullptr)
          std::cout << "Removed one trapezoid from head." << "Coordinates: " << *head->trapezoid << ". Area = " << head->trapezoid-
>Area() << std::endl;
          head = head -> GetNext();
          if (head == nullptr)
             tail = nullptr;
        std::shared_ptr<Trapezoid>& TQueue::Top() {
          return head->trapezoid;
```

```
bool TQueue::Empty() {
  return (head == nullptr) && (tail == nullptr);
size_t TQueue::Length() {
  if (head == nullptr && tail == nullptr)
    return 0;
  std::shared_ptr<TQueueItem> temp = head;
  int counter = 0;
  while (temp != tail->GetNext()) {
    temp = temp->GetNext();
    counter++;
  return counter;
}
std::ostream& operator<<(std::ostream& os, const TQueue& queue) {
  std::shared_ptr<TQueueItem> temp = queue.head;
  std::vector<std::shared_ptr<TQueueItem>> v;
  os << "Queue: ";
  os << "=> ";
  while (temp != nullptr) {
    v.push_back(temp);
    temp = temp->GetNext();
  for (int i = v.size() - 1; i >= 0; --i)
    os << *v[i] << " ";
  os << "=>";
  return os;
}
void TQueue::Clear() {
  for (int i = 0; i < this->Length(); i++) {
    this->Pop();
  std::cout << "Queue was cleared but still exist" << std::endl;
}
TQueue::~TQueue() {
  std::cout << "Queue was deleted" << std::endl;
}
```