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

ЛАБОРАТОРНАЯ РАБОТА №8

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

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Задание:

Используя структуру данных, разработанную для лабораторной работы №7, спроектировать и разработать аллокатор памяти для динамической структуры данных. Целью построения аллокатора является минимизация вызова операции malloc.

Аллокатор должен выделять большие блоки памяти для хранения фигур и при создании новых фигур-объектов выделять место под объекты в этой памяти.

Аллокатор должен хранить списки использованных/свободных блоков. Для хранения списка свободных блоков нужно применять динамическую структуру данных (контейнер 2-го уровня, согласно варианту задания).

Для вызова аллокатора должны быть переопределены операторы new и delete у классов-фигур.

Вариант №18:

- Фигура: Пятиугольник (Pentagon)
- Контейнер первого уровня: Бинарное дерево (TBinaryTree)
- Контейнер второго уровня: Стэк (TStack)

Описание программы:

Исходный код разделён на 16 файлов:

- figure.h описание класса фигуры
- point.h описание класса точки
- point.cpp реализация класса точки
- trapezoid.h описание класса трапеция
- trapezoid.cpp реализация класса трапеция
- ТВіпатуТreeltem.h описание элемента бинарного дерева
- TBinaryTreeltem.cpp реализация элемента бинарного дерева
- TBinaryTree.h описание бинарного дерева
- TBinaryTree.cpp реализация бинарного дерева
- main.cpp основная программа
- Iterator.h реализация итератора по бинарному дереву
- HStackItem.h описание класса элемента стека
- HStackItem.cpp реализация класса элемента стека
- TStack.h описание стека
- TStack.cpp реализация класса стека
- TAllocatorBlock.h реализация аллокатора по заданию

Дневник отладки: При выполнении работы ошибок выявлено не было.

Вывод:

Я познакомился с аллокаторами, а также поработал с классами и контейнерами, умными указателями, шаблонами и с итераторами. Мною была написана программа с собственной реализацией контейнера в виде бинарного дерева с содержанием объектов фигур, которая может вводить/выводить содержимое контейнера и удалить их при надобности. Так я смог понять, как устроена работа аллокатора и преимущества его собственной реализации с выделением памяти, что даёт возможность самому управлять памятью.

```
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);
 friend bool operator == (Point& p1, Point& p2);
 friend class Trapezoid;
 double dist(Point& other);
 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
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 >> x >> y;
double Point::dist(Point& other) {
  double dx = (other.x - x);
  double dy = (other.y - y);
```

return std::sqrt(dx*dx + dy*dy);

```
}
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);
figure.h:
#ifndef FIGURE_H
#define FIGURE_H
#include <memory>
#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
trapezoid.h:
#ifndef PENTAGON H
#define PENTAGON_H
#include "figure.h"
#include <iostream>
class Trapezoid: public Figure {
  public:
  Trapezoid(std::istream &InputStream);
  Trapezoid();
  double GetArea();
  size_t VertexesNumber();
  double Area();
  void Print(std::ostream &OutputStream);
  friend bool operator == (Trapezoid& p1, Trapezoid& p2);
  friend std::ostream& operator << (std::ostream& os, Trapezoid& p);
  virtual ~Trapezoid();
  double area;
  private:
  Point a:
  Point b;
```

```
Point c:
  Point d:
};
#endif
pentagon.cpp:
#include "trapezoid.h"
#include <cmath>
  Trapezoid::Trapezoid() {
     a.X() == 0.0; a.Y() == 0.0;
    b.X() == 0.0; b.Y() == 0.0;
    c.X() == 0.0; c.Y() == 0.0;
    d.X() == 0.0; d.Y() == 0.0;
  Trapezoid::Trapezoid(std::istream &InputStream)
   InputStream >> a;
   InputStream >> b;
   InputStream >> c;
   InputStream >> d;
   std:: cout << "Trapezoid that you wanted to create has been created" << std:: endl;
 void Trapezoid::Print(std::ostream &OutputStream) {
   OutputStream << "Trapezoid: ";
   OutputStream << a << " " << b << " " << c << " " << d << std:: endl;
 }
 size_t Trapezoid::VertexesNumber() {
    size_t number = 4;
    return number;
 }
 double Trapezoid::Area() {
  double k = (a.Y() - d.Y()) / (a.X() - d.X());
  double m = a.Y() - k * a.X();
  double h = abs(b.Y() - k * b.X() - m) / sqrt(1 + k * k);
  return 0.5 * (a.dist(d) + b.dist(c)) * h;
 double Trapezoid:: GetArea() {
    return area;
 }
  Trapezoid::~Trapezoid() {
      std:: cout << "My friend, your trapezoid has been deleted" << std:: endl;
   }
  bool operator == (Trapezoid& p1, Trapezoid& p2){
     if(p1.a == p2.a \&\& p1.b == p2.b \&\& p1.c == p2.c \&\& p1.d == p2.d) {
       return true;
    return false;
  std::ostream& operator << (std::ostream& os, Trapezoid& p){
  os << "Trapezoid: ";
  os << p.a << p.b << p.c << p.d;
  os << std::endl;
  return os;
}
```

TBinaryTreeItem.h:

```
#include "TBinaryTreeItem.h"
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const T &pentagon) {
      this->pentagon = pentagon;
      this->left = this->right = NULL;
      this->counter = 1;
}
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const TBinaryTreeItem<T> &other) {
      this->pentagon = other.pentagon;
      this->left = other.left;
      this->right = other.right;
      this->counter = other.counter;
}
template <class T>
T& TBinaryTreeItem<T>::GetPentagon() {
      return this->pentagon;
}
template <class T>
void TBinaryTreeItem<T>::SetPentagon(const T& pentagon){
      this->pentagon = pentagon;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> TBinaryTreeItem<T>::GetLeft(){
      return this->left;
}
template <class T>
std::shared_ptr<TBinaryTreeItem<T>>> TBinaryTreeItem<T>::GetRight(){
      return this->right;
}
template <class T>
void TBinaryTreeItem<T>::SetLeft(std::shared_ptr<TBinaryTreeItem<T>> item) {
      if (this != NULL){
            this->left = item;
      }
}
template <class T>
void\ TBinaryTreeItem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeTem < T > :: SetRight(std::shared\_ptr < TBinaryTreeItem < T >> item)\ \{treeT
      if (this != NULL){
            this->right = item;
}
template <class T>
void TBinaryTreeItem<T>::IncreaseCounter() {
      if (this != NULL){
            counter++;
}
template <class T>
void TBinaryTreeItem<T>::DecreaseCounter() {
      if (this != NULL){
             counter--;
```

```
}
template <class T>
int TBinaryTreeItem<T>::ReturnCounter() {
  return this->counter;
template <class T>
TBinaryTreeItem<T>::~TBinaryTreeItem() {
  std::cout << "Destructor TBinaryTreeItem was called\n";
}
template <class T>
std::ostream &operator<<(std::ostream &os, TBinaryTreeItem<T> &obj)
  os << "Item: " << obj.GetPentagon() << std::endl;
  return os;
#include "trapezoid.h"
template class TBinaryTreeItem<Trapezoid>;
template std::ostream& operator<<(std::ostream& os, TBinaryTreeItem<Trapezoid> &obj);
TBinaryTreeItem.cpp:
#include "TBinaryTreeItem.h"
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const T &pentagon) {
  this->pentagon = pentagon;
  this->left = this->right = NULL;
  this->counter = 1;
}
template <class T>
TBinaryTreeItem<T>::TBinaryTreeItem(const TBinaryTreeItem<T> &other) {
  this->pentagon = other.pentagon;
  this->left = other.left;
  this->right = other.right;
  this->counter = other.counter;
}
template <class T>
T& TBinaryTreeItem<T>::GetPentagon() {
  return this->pentagon;
}
template <class T>
void TBinaryTreeItem<T>::SetPentagon(const T& pentagon){
  this->pentagon = pentagon;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> TBinaryTreeItem<T>::GetLeft(){
  return this->left;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>>> TBinaryTreeItem<T>::GetRight(){
  return this->right;
template <class T>
void TBinaryTreeItem<T>::SetLeft(std::shared_ptr<TBinaryTreeItem<T>> item) {
  if (this != NULL){
```

```
this->left = item;
  }
}
template <class T>
void TBinaryTreeItem<T>::SetRight(std::shared_ptr<TBinaryTreeItem<T>> item) {
  if (this != NULL){
    this->right = item;
}
template <class T>
void TBinaryTreeItem<T>::IncreaseCounter() {
  if (this != NULL){
    counter++;
}
template <class T>
void TBinaryTreeItem<T>::DecreaseCounter() {
  if (this != NULL){
    counter --;
}
template <class T>
int TBinaryTreeItem<T>::ReturnCounter() {
  return this->counter;
template <class T>
TBinaryTreeItem<T>::~TBinaryTreeItem() {
  std::cout << "Destructor TBinaryTreeItem was called\n";
template <class T>
std::ostream &operator<<(std::ostream &os, TBinaryTreeItem<T> &obj)
  os << "Item: " << obj.GetPentagon() << std::endl;
  return os;
#include "trapezoid.h"
template class TBinaryTreeItem<Trapezoid>;
template std::ostream& operator<<(std::ostream& os, TBinaryTreeItem<Trapezoid> &obj);
TBinaryTree.h:
#ifndef TBINARYTREE H
#define TBINARYTREE H
#include "TBinaryTreeItem.h"
template <class T>
class TBinaryTree {
public:
TBinaryTree();
TBinaryTree(const TBinaryTree<T> &other);
void Push(T &pentagon);
std::shared_ptr<TBinaryTreeItem<T>> Pop(std::shared_ptr<TBinaryTreeItem<T>> root, T &pentagon);
T& GetItemNotLess(double area, std::shared_ptr<TBinaryTreeItem<T>> root);
void Clear();
bool Empty();
int Count(double minArea, double maxArea);
template <class A>
```

```
friend std::ostream& operator<<(std::ostream& os, TBinaryTree<A>& tree);
virtual ~TBinaryTree();
std::shared_ptr<TBinaryTreeItem<T>> root;
#endif
TBinaryTree.cpp:
#include "TBinaryTree.h"
template <class T>
TBinaryTree<T>::TBinaryTree() {
  root = NULL;
template <class T>
std::shared_ptr<TBinaryTreeItem<T>> copy (std::shared_ptr<TBinaryTreeItem<T>> root) {
  if (!root) {
    return NULL;
  std::shared_ptr<TBinaryTreeItem<T>> root_copy(new TBinaryTreeItem<T>(root->GetPentagon()));
  root_copy->SetLeft(copy(root->GetLeft()));
  root_copy->SetRight(copy(root->GetRight()));
  return root_copy;
}
template <class T>
TBinaryTree<T>::TBinaryTree (const TBinaryTree<T> &other) {
  root = copy(other.root);
template <class T>
void Print (std::ostream& os, std::shared_ptr<TBinaryTreeItem<T>> node){
  if (!node){
    return;
  if(node->GetLeft()){
    os << node->GetPentagon().GetArea() << ": [";
    Print (os, node->GetLeft());
    if (node->GetRight()){
       if (node->GetRight()){
         os << ", ";
         Print (os, node->GetRight());
       }
    }
    os << "]";
  } else if (node->GetRight()) {
    os << node->GetPentagon().GetArea() << ": [";
    Print (os, node->GetRight());
    if (node->GetLeft()){
       if (node->GetLeft()){
         os << ", ";
         Print (os, node->GetLeft());
    }
    os << "]";
  else {
    os << node->GetPentagon().GetArea();
}
template <class T>
std::ostream& operator<< (std::ostream& os, TBinaryTree<T>& tree){
  Print(os, tree.root);
```

```
os << "\n";
  return os;
}
template <class T>
void TBinaryTree<T>::Push (T &pentagon) {
  if (root == NULL) {
  std::shared_ptr<TBinaryTreeItem<T>> help(new TBinaryTreeItem<T>(pentagon));
  root = help;
  else if (root->GetPentagon() == pentagon) {
    root->IncreaseCounter();
  else {
    std::shared_ptr <TBinaryTreeItem<T>> parent = root;
    std::shared_ptr <TBinaryTreeItem<T>> current;
    bool childInLeft = true;
    if (pentagon.GetArea() < parent->GetPentagon().GetArea()) {
       current = root->GetLeft();
    else if (pentagon.GetArea() > parent->GetPentagon().GetArea()) {
       current = root->GetRight();
       childInLeft = false;
    while (current != NULL) {
       if (current->GetPentagon() == pentagon) {
         current->IncreaseCounter();
       else {
       if (pentagon.GetArea() < current->GetPentagon().GetArea()) {
         parent = current;
         current = parent->GetLeft();
         childInLeft = true;
       else if (pentagon.GetArea() > current->GetPentagon().GetArea()) {
         parent = current;
         current = parent->GetRight();
         childInLeft = false;
       }
    }
    std::shared_ptr <TBinaryTreeItem<T>> item (new TBinaryTreeItem<T>(pentagon));
    current = item;
    if (childInLeft == true) {
       parent->SetLeft(current);
    else {
       parent->SetRight(current);
  }
}
template <class T>
std::shared_ptr <TBinaryTreeItem<T>> FMRST(std::shared_ptr <TBinaryTreeItem<T>> root) {
  if (root->GetLeft() == NULL) {
    return root;
  return FMRST(root->GetLeft());
}
template <class T>
std::shared_ptr <TBinaryTreeItem<T>> TBinaryTree<T>:: Pop(std::shared_ptr <TBinaryTreeItem<T>> root, T &pentagon) {
  if (root == NULL) {
    return root;
  else if (pentagon.GetArea() < root->GetPentagon().GetArea()) {
```

```
root->SetLeft(Pop(root->GetLeft(), pentagon));
     else if (pentagon.GetArea() > root->GetPentagon().GetArea()) {
         root->SetRight(Pop(root->GetRight(), pentagon));
    else {
         //first case of deleting - we are deleting a list
         if (root->GetLeft() == NULL && root->GetRight() == NULL) {
              root = NULL;
              return root;
         //second case of deleting - we are deleting a verex with only one child
         else if (root->GetLeft() == NULL && root->GetRight() != NULL) {
              std::shared_ptr <TBinaryTreeItem<T>> pointer = root;
              root = root->GetRight();
              return root;
         else if (root->GetRight() == NULL && root->GetLeft() != NULL) {
              std::shared_ptr <TBinaryTreeItem<T>> pointer = root;
              root = root->GetLeft();
              return root;
         //third case of deleting
         else {
              std::shared_ptr <TBinaryTreeItem<T>> pointer = FMRST(root->GetRight());
              root->GetPentagon().area = pointer->GetPentagon().GetArea();
              root->SetRight(Pop(root->GetRight(), pointer->GetPentagon()));
    return root;
}
template <class T>
void RecursiveCount(double minArea, double maxArea, std::shared_ptr<TBinaryTreeItem<T>> current, int& ans) {
    if (current != NULL) {
         RecursiveCount(minArea, maxArea, current->GetLeft(), ans);
         RecursiveCount(minArea, maxArea, current->GetRight(), ans);
         if (minArea <= current -> GetPentagon(). GetArea() \&\& current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea) \\ \{ (minArea <= current -> GetPentagon(). GetArea() < maxArea() <
              ans += current->ReturnCounter();
     }
}
template <class T>
int TBinaryTree<T>::Count(double minArea, double maxArea) {
     int ans = 0;
    RecursiveCount(minArea, maxArea, root, ans);
     return ans;
template <class T>
T& TBinaryTree<T>::GetItemNotLess(double area, std::shared_ptr <TBinaryTreeItem<T>> root) {
    if (root->GetPentagon().GetArea() >= area) {
         return root->GetPentagon();
    else {
         return GetItemNotLess(area, root->GetRight());
}
template <class T>
void RecursiveClear(std::shared ptr <TBinaryTreeItem<T>> current){
     if (current!= NULL){
         RecursiveClear(current->GetLeft());
         RecursiveClear(current->GetRight());
              current = NULL;
```

```
}
template <class T>
void TBinaryTree<T>::Clear(){
  RecursiveClear(root);
  root = NULL;
template <class T>
bool TBinaryTree<T>::Empty() {
  if (root == NULL) {
     return true;
  return false;
}
template <class T>
TBinaryTree<T>::~TBinaryTree() {
  Clear();
  std:: cout << "Your tree has been deleted" << std:: endl;
}
#include "trapezoid.h"
template class TBinaryTree<Trapezoid>;
template std::ostream& operator<<(std::ostream& os, TBinaryTree<Trapezoid>& stack);
TIterator.h:
#ifndef TITERATOR H
#define TITERATOR_H
#include <iostream>
#include <memory>
template <class T, class A>
class TIterator {
public:
TIterator(std::shared_ptr<T> iter) {
  node_ptr = iter;
A& operator*() {
  return node_ptr->GetTrapezoid();
void GoToLeft() { //переход к левому поддереву, если существует
  if (node_ptr == NULL) {
    std:: cout << "Root does not exist" << std:: endl;
  else {
    node_ptr = node_ptr->GetLeft();
void GoToRight() { //переход к правому поддереву, если существует
  if (node_ptr == NULL) {
    std:: cout << "Root does not exist" << std:: endl;
  else {
    node_ptr = node_ptr->GetRight();
bool operator == (TIterator & iterator) {
  return node_ptr == iterator.node_ptr;
bool operator != (TIterator &iterator) {
  return !(*this == iterator);
```

```
private:
  std::shared_ptr<T> node_ptr;
#endif
main.cpp:
#include <iostream>
#include "trapezoid.h"
#include "TBinaryTree.h"
#include "TBinaryTreeItem.h"
int main () {
  //lab1
  Trapezoid a (std::cin);
  std:: cout << "The area of your figure is : " << a.Area() << std:: endl;
  Trapezoid b (std::cin);
  std:: cout << "The area of your figure is : " << b.Area() << std:: endl;
  Trapezoid c (std::cin);
  std:: cout << "The area of your figure is : " << c.Area() << std:: endl;
  //lab4
  TBinaryTree<Trapezoid> tree;
  std:: cout << "Is tree empty? " << tree.Empty() << std:: endl;
  std:: cout << "And now, is tree empty? " << tree.Empty() << std:: endl;
  tree.Push(a);
  tree.Push(b);
  tree.Push(c);
  std:: cout << "The number of figures with area in [minArea, maxArea] is: " << tree.Count(0, 100000) << std:: endl;
  std:: cout << "The result of searching the same-figure-counter is: " << tree.root->ReturnCounter() << std:: endl;
  std:: cout << "The result of function named GetItemNotLess is: " << tree.GetItemNotLess(0, tree.root) << std:: endl;
  std:: cout << tree << std:: endl;
  tree.root = tree.Pop(tree.root, a);
  std:: cout << tree << std:: endl;
  return 0;
}
HStackItem.h:
#ifndef HLISTITEM_H
#define HLISTITEM_H
#include <iostream>
#include "trapezoid.h"
```

```
#include <memory>
template <class T> class HStackItem {
public:
 HStackItem(const std::shared_ptr<Trapezoid> &trapezoid);
 template <class A> friend std::ostream& operator<<(std::ostream& os, HStackItem<A> &obj);
 ~HStackItem();
 std::shared_ptr<T> trapezoid;
 std::shared_ptr<HStackItem<T>> next;
};
#endif
HStackItem.cpp:
#include <iostream>
#include "HStackItem.h"
template <class T> HStackItem<T>::HStackItem(const std::shared_ptr<Trapezoid> &trapezoid) {
 this->trapezoid = trapezoid;
 this->next = nullptr;
}
template <class A> std::ostream& operator<<(std::ostream& os,HStackItem<A> &obj) {
 os << "[" << obj.trapezoid << "]" << std::endl;
 return os;
template <class T> HStackItem<T>::~HStackItem() {
}
TStack.h:
#ifndef HLIST_H
#define HLIST_H
#include <iostream>
#include "HStackItem.h"
#include "trapezoid.h"
#include <memory>
template <class T> class TStack {
public:
 TStack();
 int size_of_list;
 size_t Length();
```

```
std::shared_ptr<Trapezoid>& Last();
 std::shared_ptr<Trapezoid>& GetItem(size_t idx);
 bool Empty();
 TStack(const std::shared_ptr<TStack> &other);
 void InsertLast(const std::shared_ptr<Trapezoid> &&trapezoid);
 void RemoveLast();
 void Insert(const std::shared_ptr<Trapezoid> &&trapezoid, size_t position);
 void Remove(size_t position);
 void Clear();
 template <class A> friend std::ostream& operator<<(std::ostream& os, TStack<A>& list);
 ~TStack();
private:
 std::shared_ptr<HStackItem<T>> front;
 std::shared_ptr<HStackItem<T>> back;
};
#endif
TStack.cpp:
#include <iostream>
#include "TStack.h"
#include "HStackItem.h"
template <class T> TStack<T>::TStack() {
 size\_of\_list = 0;
 std::shared_ptr<HStackItem<T>> front;
 std::shared_ptr<HStackItem<T>> back;
 std::cout << "Trapezoid Stack created" << std::endl;</pre>
template <class T> TStack<T>:::TStack(const std::shared_ptr<TStack> &other){
 front = other->front;
 back = other->back;
template <class T> size_t TStack<T>::Length() {
 return size_of_list;
}
template <class T> bool TStack<T>::Empty() {
 return size_of_list;
template <class T> std::shared_ptr<Trapezoid>& TStack<T>::GetItem(size_t idx){
 int k = 0;
 std::shared_ptr<HStackItem<T>> obj = front;
```

```
while (k != idx)
  k++;
  obj = obj->next;
 return obj->trapezoid;
}
template <class T> std::shared_ptr<Trapezoid>& TStack<T>::Last() {
 return back->trapezoid;
}
template <class T> void TStack<T>::InsertLast(const std::shared_ptr<Trapezoid> &&trapezoid) {
 std::shared_ptr<HStackItem<T>> obj (new HStackItem<T>(trapezoid));
 if(size_of_list == 0) {
  front = obj;
  back = obj;
  size_of_list++;
  return;
 }
 back->next = obj;
 back = obj;
 obj->next = nullptr;
 size_of_list++;
template <class T> void TStack<T>::RemoveLast() {
 if (size\_of\_list == 0) {
  std::cout << "Trapezoid does not pop_back, because the Trapezoid List is empty" << std:: endl;
 } else {
  std::shared_ptr<HStackItem<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 TStack<T>::Insert(const std::shared_ptr<Trapezoid> &&trapezoid, 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<HStackItem<T>> obj (new HStackItem<T>(trapezoid));
  if (position == 0) {
   front = obj;
   back = obj;
  } else {
   int k = 0;
   std::shared_ptr<HStackItem<T>> prev_insert = front;
   std::shared_ptr<HStackItem<T>> next_insert;
   while(k+1 \neq 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 TStack<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 {
   int k = 0;
   std::shared_ptr<HStackItem<T>> prev_erase = front;
   std::shared_ptr<HStackItem<T>> next_erase;
   std::shared_ptr<HStackItem<T>> del;
   while (k+1 != position) {
    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 TStack<T>::Clear() {
```

```
std::shared_ptr<HStackItem<T>> del = front;
 std::shared_ptr<HStackItem<T>> prev_del;
 if(size_of_list !=0) {
  while(del->next != nullptr) {
   prev_del = del;
   del = del - next;
  size\_of\_list = 0;
  // std::cout << "HStackItem deleted" << std::endl;
 }
 size\_of\_list = 0;
 std::shared_ptr<HStackItem<T>> front;
 std::shared_ptr<HStackItem<T>> back;
}
template <class T> std::ostream& operator<<(std::ostream& os, TStack<T>& hl) {
 if (hl.size\_of\_list == 0) {
  os << "The trapezoid stack is empty, so there is nothing to output" << std::endl;
 } else {
  os << "Print Trapezoid Stack" << std::endl;
  std::shared_ptr<HStackItem<T>> obj = hl.front;
  while(obj != nullptr) {
   if (obj->next != nullptr) {
    os << obj->trapezoid << " " << "," << " ";
    obj = obj->next;
    } else {
    os << obj->trapezoid;
    obj = obj->next;
   }
  os << std::endl;
 return os;
template <class T> TStack<T>::~TStack() {
 std::shared_ptr<HStackItem<T>> del = front;
 std::shared_ptr<HStackItem<T>> prev_del;
 if(size_of_list !=0) {
  while(del->next != nullptr) {
   prev_del = del;
   del = del - next;
  }
```

```
size\_of\_list = 0;
  std::cout << "Trapezoid Stack deleted" << std::endl;
}
TAllocatorBlock.h:
#ifndef TALLOCATORBLOCK_H
#define TALLOCATORBLOCK_H
#include "TStack.h"
#include <memory>
class TAllocatorBlock {
  public:
    TAllocatorBlock(const size_t& size, const size_t count){
       this->size = size;
       for(int i = 0; i < count; ++i){
         unused_blocks.Insert(malloc(size));
       }
    }
    void* Allocate(const size_t& size){
       if(size != this->size){
         std::cout << "Error during allocation\n";</pre>
       }
       if(unused_blocks.Length()){
         for(int i = 0; i < 5; ++i){
            unused_blocks.Insert(malloc(size));
         }
       void* tmp = unused_blocks.GetItem(1);
       used_blocks.Insert(unused_blocks.GetItem(1));
       unused_blocks.Remove(0);
       return tmp;
    }
    void Deallocate(void* ptr){
       unused_blocks.Insert(ptr);
    }
  ~TAllocatorBlock(){
    while(used_blocks.size()){
       try{
         free(used_blocks.GetItem(1);)
```

```
used_blocks.Remove(0);
      } catch(...){
        used_blocks.Remove(0);
      }
    }
    while(unused_blocks.size()){
        free(unused blocks.GetItem(1);
        unused_blocks.Remove(0);
      } catch(...){
        unused_blocks.Remove(0);
      }
  }
  private:
    size_t size;
    TStack <void*> used blocks;
    TStack <void*> unused_blocks;
};
#endif
Результат работы:
The area of your figure is: 2
00112130
Trapezoid that you wanted to create has been created
The area of your figure is: 2
00112130
The area of your figure is: 2
00112130
Trapezoid that you wanted to create has been created
Trapezoid that you wanted to create has been created
The area of your figure is: 2
00112130
Trapezoid that you wanted to create has been created
The area of your figure is: 2
Is tree empty? 1
And now, is tree empty? 0
The number of figures with area in [minArea, maxArea] is: 5
The result of searching the same-figure-counter is: 5
```

The result of function named GetItemNotLess is: Trapezoid: (0, 0)(1, 1)(2, 1)(3, 0)