Московский Авиационный Институт (Национальный исследовательский Университет)

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

Лабораторная работа по курсу «ООП»

Тема: Проектирование структуры классов.

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1. Код программы на языке С++:

Figure.h:

```
#ifndef OOP7_FIGURE_H
#define OOP7_FIGURE_H
#include <iostream>
#include "point.h"
#include <fstream>
struct figure {
  virtual point center() const = 0;
  virtual void print(std::ostream&) const = 0;
  virtual void printFile(std::ofstream&) const = 0;
  virtual double square() const = 0;
  virtual ~figure() = default;
};
Octagon.cpp:
#ifndef OOP7_OCTAGON_H
#define OOP7_OCTAGON_H
#include "figure.h"
struct octagon : figure{
private:
  point a1,a2,a3,a4,a5,a6,a7,a8;
public:
  point center() const override ;
  void print(std::ostream&) const override;
  void printFile(std::ofstream&) const override;
  double square() const override;
  octagon() = default;
  octagon(std::istream& is);
  octagon(std::ifstream& is);
};
#endif //OOP7_OCTAGON_H
Octagon.h:
#ifndef OOP7_OCTAGON_H
```

```
#include "figure.h"
struct octagon : figure{
private:
  point a1,a2,a3,a4,a5,a6,a7,a8;
public:
  point center() const override ;
  void print(std::ostream&) const override;
  void printFile(std::ofstream&) const override;
  double square() const override;
  octagon() = default;
  octagon(std::istream& is);
  octagon(std::ifstream& is);
};
#endif //OOP7_OCTAGON_H
#endif //OOP_EXERCISE_03_8GON_H
Hexagon.h
#ifndef OOP7_HEXAGON_H
#define OOP7_HEXAGON_H
#include "figure.h"
struct hexagon : figure{
private:
  point a1,a2,a3,a4,a5,a6;
public:
  point center() const override ;
  void print(std::ostream&) const override ;
  void printFile(std::ofstream&) const override;
  double square() const override;
  hexagon() = default;
  hexagon(std::istream& is);
  hexagon(std::ifstream& is);
};
```

#endif //OOP7_HEXAGON_H

Hexagon.cpp:

```
#include "hexagon.h"
point hexagon::center() const {
  double x,y;
  x = (a1.x + a2.x + a3.x + a4.x + a5.x + a6.x) / 6;
  y = (a1.y + a2.y + a3.y + a4.y + a5.y + a6.y) / 6;
  point p(x,y);
  return p;
}
void hexagon::print(std::ostream& os) const {
  os << "hexagon\n" << a1 << \n' << a2 << \n' << a3 << \n' << a4 << \n' << a5 <<
'\n' << a6 << "\n";
void hexagon::printFile(std::ofstream &of) const {
  of << "hexagon\n" << a1 << \\n' << a2 << \\n' << a3 << \\n' << a4 << \\n' << a5 <<
\n' << a6 << '' \n'';
double hexagon::square() const {
  return (-0.5) * ((a1.x*a2.y + a2.x*a3.y + a3.x*a4.y + a4.x*a5.y + a5.x*a6.y +
a6.x*a1.y) - ( a1.y*a2.x + a2.y*a3.x + a3.y*a4.x + a4.y*a5.x + a5.y*a6.x + a6.y*a1.x
));
}
hexagon::hexagon(std::istream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5 >> a6;
}
hexagon::hexagon(std::ifstream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5 >> a6;
}
Pentagon.h:
#include "pentagon.h"
#include <cmath>
```

```
#include "point.h"
point pentagon::center() const {
  double x,y;
  x = (a1.x + a2.x + a3.x + a4.x + a5.x) / 5;
  y = (a1.y + a2.y + a3.y + a4.y + a5.y) / 5;
  point p(x,y);
  return p;
}
void pentagon::print(std::ostream& os) const {
  os << "pentagon\n" << a1 << '\n' << a2 << '\n' << a3 << '\n' << a4 << '\n' << a5 <<
'\n';
}
void pentagon::printFile(std::ofstream& of) const {
  of << "pentagon\n" << a1 << \n' << a2 << \n' << a3 << \n' << a4 << \n' << a5 <<
'\n';
double pentagon::square() const{
  //метод Гаусса(алгоритм шнурования)
  return (-0.5) * ((a1.x*a2.y + a2.x*a3.y + a3.x*a4.y + a4.x*a5.y + a5.x*a1.y) - (
a1.y*a2.x + a2.y*a3.x + a3.y*a4.x + a4.y*a5.x + a5.y*a1.x));
pentagon::pentagon(std::istream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5;
}
pentagon::pentagon(std::ifstream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5;
}
Pentagon.cpp
#include "pentagon.h"
#include <cmath>
#include "point.h"
point pentagon::center() const {
  double x,y;
  x = (a1.x + a2.x + a3.x + a4.x + a5.x) / 5;
  y = (a1.y + a2.y + a3.y + a4.y + a5.y) / 5;
```

```
point p(x,y);
  return p;
}
void pentagon::print(std::ostream& os) const {
  os << "pentagon\n" << a1 << '\n' << a2 << '\n' << a3 << '\n' << a4 << '\n' << a5 <<
'\n';
void pentagon::printFile(std::ofstream& of) const {
  of << "pentagon\n"<< a1 << '\n' << a2 << '\n' << a3 << '\n' << a4 << '\n' << a5 <<
'\n';
}
double pentagon::square() const{
  //метод Гаусса(алгоритм шнурования)
  return (-0.5) * ((a1.x*a2.y + a2.x*a3.y + a3.x*a4.y + a4.x*a5.y + a5.x*a1.y) - (
a1.y*a2.x + a2.y*a3.x + a3.y*a4.x + a4.y*a5.x + a5.y*a1.x));
pentagon::pentagon(std::istream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5;
}
pentagon::pentagon(std::ifstream& is) {
  is >> a1 >> a2 >> a3 >> a4 >> a5:
Point.cpp:
#include "point.h"
std::istream& operator >> (std::istream& is,point& p ) {
  return is \gg p.x \gg p.y;
}
std::ostream& operator << (std::ostream& os,const point& p) {
  return os << p.x <<' '<< p.y;
}
Point.h:
#ifndef OOP EXERCISE 03 POINT H
#define OOP_EXERCISE_03_POINT_H
#include <iostream>
```

```
struct point {
  double x, y;
  point (double a,double b) { x = a, y = b;};
  point() = default;
};
std::istream& operator >> (std::istream& is,point& p );
std::ostream& operator << (std::ostream& os,const point& p);
#endif //OOP_EXERCISE_03_POINT_H
                                         Main.cpp:
#include <iostream>
#include "factory.h"
#include "editor.h"
void help() {
  std::cout << "help\n"
          "create\n"
          "load\n"
           "save\n"
          "add\n"
          "remove\n"
          "print\n"
           "undo\n"
          "exit\n";
}
void create(editor& edit) {
  std::string tmp;
  std::cout << "Enter name of new document\n";</pre>
  std::cin >> tmp;
  edit.CreateDocument(tmp);
  std::cout << "Document create\n";
}
void load(editor& edit) {
  std::string tmp;
  std::cout << "Enter path to the file\n";
  std::cin >> tmp;
  try {
     edit.LoadDocument(tmp);
     std::cout << "Document loaded\n";</pre>
```

```
} catch (std::runtime_error& e) {
     std::cout << e.what();
}
void save(editor& edit) {
  std::string tmp;
  try {
     edit.SaveDocument();
     std::cout << "save document\n";
  } catch (std::runtime_error& e) {
     std::cout << e.what();
}
void add(editor& edit) {
  factory fac;
  try {
    std::shared_ptr<figure> newElem = fac.FigureCreate(std::cin);
     edit.InsertInDocument(newElem);
  } catch (std::logic_error& e) {
     std::cout << e.what() << '\n';
  }
  std::cout << "Ok\n";
}
void remove(editor& edit) {
  uint32_t index;
  std::cout << "Enter index\n";
  std::cin >> index;
  try {
     edit.DeleteInDocument(index);
     std::cout << "Ok\n";
  } catch (std::logic_error& err) {
     std::cout << err.what() << "\n";
  }
}
int main() {
  editor edit;
  std::string command;
  while (true) {
     std::cin >> command;
     if (command == "help") {
```

```
help();
     } else if (command == "create") {
       create(edit);
     } else if (command == "load") {
       load(edit);
     } else if (command == "save") {
       save(edit);
     } else if (command == "exit") {
       break;
     } else if (command == "add") {
       add(edit);
     } else if (command == "remove") {
       remove(edit);
     } else if (command == "print") {
       edit.PrintDocument();
     } else if (command == "undo") {
       try {
         edit.Undo();
       } catch (std::logic_error& e) {
         std::cout << e.what();</pre>
     } else {
       std::cout << "Unknown command\n";</pre>
  }
  return 0;
                               Command.h
#ifndef OOP7_COMMAND_H
#define OOP7_COMMAND_H
#include "document.h"
struct Acommand {
  virtual ~Acommand() = default;
  virtual void UnExecute() = 0;
protected:
  std::shared_ptr<document> doc_;
};
struct InsertCommand : public Acommand {
public:
```

```
void UnExecute() override;
  InsertCommand(std::shared_ptr<document>& doc);
};
struct DeleteCommand : public Acommand {
public:
  DeleteCommand(std::shared_ptr<figure>&
                                                   newFigure,
                                                                       uint32_t
newIndex,std::shared_ptr<document>& doc);
  void UnExecute() override;
private:
  std::shared_ptr<figure> figure_;
  uint32_t index_;
};
#endif //OOP7_COMMAND_H
                                  Command.cpp
#include "command.h"
void InsertCommand::UnExecute() {
  doc_->RemoveLast();
}
InsertCommand::InsertCommand(std::shared_ptr<document> &doc) {
  doc_= doc;
}
DeleteCommand::DeleteCommand(std::shared_ptr<figure> &newFigure,
                                                                       uint32 t
newIndex, std::shared_ptr<document> &doc) {
  doc_{-} = doc;
  figure_ = newFigure;
  index_ = newIndex;
}
void DeleteCommand::UnExecute() {
  doc_->InsertIndex(figure_,index_);
}
```

Document.h

```
#ifndef OOP7_DOCUMENT_H
#define OOP7_DOCUMENT_H
#include <fstream>
#include <cstdint>
#include <memory>
#include <string>
#include <algorithm>
#include "figure.h"
#include <vector>
#include "factory.h"
struct document {
public:
  void Print() const ;
  document(std::string& newName): name_(newName), factory_(), buffer_(0) {};
  void Insert(std::shared_ptr<figure>& ptr);
  void Rename(const std::string& newName);
  void Save (const std::string& filename) const;
  void Load(const std::string& filename);
  std::shared_ptr<figure> GetFigure(uint32_t index);
  void Erase(uint32_t index);
  std::string GetName();
  size_t Size();
private:
  friend class InsertCommand;
  friend class DeleteCommand;
  factory factory_;
  std::string name_;
  std::vector<std::shared_ptr<figure>> buffer_;
  void RemoveLast();
```

```
void InsertIndex(std::shared_ptr<figure>& newFigure, uint32_t index);
};
#endif //OOP7_DOCUMENT_H
                                 Document.cpp
#include "document.h"
void document::Print() const {
    if (buffer_.empty()) {
       std::cout << "Buffer is empty\n";
    for (auto elem : buffer_) {
       elem->print(std::cout);
  }
}
void document::Insert(std::shared_ptr<figure> &ptr) {
  buffer_.push_back(ptr);
}
void document::Rename(const std::string &newName) {
  name_ = newName;
}
void document::Save(const std::string &filename) const {
  std::ofstream fout;
  fout.open(filename);
  if (!fout.is_open()) {
    throw std::runtime_error("File is not opened\n");
  fout << buffer_.size() << '\n';
  for (auto elem : buffer_) {
    elem->printFile(fout);
  }
}
void document::Load(const std::string &filename) {
  std::ifstream fin;
  fin.open(filename);
  if (!fin.is_open()) {
```

```
throw std::runtime_error("File is not opened\n");
  size_t size;
  fin >> size;
  buffer_.clear();
  for (int i = 0; i < size; ++i) {
     buffer_.push_back(factory_.FigureCreateFile(fin));
  name_ = filename;
std::shared_ptr<figure> document::GetFigure(uint32_t index) {
  return buffer_[index];
}
void document::Erase(uint32_t index) {
  if ( index >= buffer_.size()) {
     throw std::logic_error("Out of bounds\n");
  buffer_[index] = nullptr;
  for (; index < buffer_.size() - 1; ++index) {
     buffer_[index] = buffer_[index + 1];
  buffer_.pop_back();
std::string document::GetName() {
  return this->name_;
}
size_t document::Size() {
  return buffer_.size();
}
void document::RemoveLast() {
  if (buffer_.empty()) {
     throw std::logic_error("Document is empty");
  buffer_.pop_back();
}
void document::InsertIndex(std::shared_ptr<figure> &newFigure, uint32_t index) {
  buffer_.insert(buffer_.begin() + index, newFigure);
}
```

Editor.h

```
#ifndef OOP7_EDITOR_H
#define OOP7_EDITOR_H
#include "figure.h"
#include "document.h"
#include <stack>
#include "command.h"
struct editor {
private:
  std::shared_ptr<document> doc_;
  std::stack<std::shared_ptr<Acommand>> history_;
public:
  ~editor() = default;
  void PrintDocument();
  void CreateDocument(std::string& newName);
  bool DocumentExist();
  editor() : doc_(nullptr), history_()
  void InsertInDocument(std::shared_ptr<figure>& newFigure);
  void DeleteInDocument(uint32_t index);
  void SaveDocument();
  void LoadDocument(std::string& name);
  void Undo();
};
#endif //OOP7_EDITOR_H\
```

Editor.cpp

```
#include "editor.h"
void editor::PrintDocument() {
  if (doc_ == nullptr) {
    std::cout << "No document!\n";</pre>
    return;
  }
  doc_->Print();
void editor::CreateDocument(std::string &newName) {
  doc = std::make_shared<document>(newName);
}
bool editor::DocumentExist() {
  return doc_!= nullptr;
}
void editor::InsertInDocument(std::shared_ptr<figure> &newFigure) {
  if (doc_ == nullptr) {
    std::cout << "No document!\n";</pre>
    return;
  }
  std::shared_ptr<Acommand> command = std::shared_ptr<Acommand>(new
InsertCommand(doc_));
  doc_->Insert(newFigure);
  history_.push(command);
}
void editor::DeleteInDocument(uint32_t index) {
  if (doc_ == nullptr) {
     std::cout << "No document!\n";</pre>
    return;
  if (index >= doc_->Size()) {
     std::cout << "Out of bounds\n";</pre>
    return;
  }
  std::shared_ptr<figure> tmp = doc_->GetFigure(index);
  std::shared ptr<Acommand> command =
                                                 std::shared_ptr<Acommand>(new
DeleteCommand(tmp,index,doc_));
  doc_->Erase(index);
  history_.push(command);
```

```
void editor::SaveDocument() {
  if (doc_ == nullptr) {
    std::cout << "No document!\nNot ";</pre>
    return;
  }
  std::string saveName = doc_->GetName();
  doc_ ->Save(saveName);
}
void editor::LoadDocument(std::string &name) {
  try {
    doc_ = std::make_shared<document>(name);
    doc_->Load(name);
    while (!history_.empty()){
       history_.pop();
  } catch(std::logic_error& e) {
    std::cout << e.what();
  }
}
void editor::Undo() {
  if (history_.empty()) {
    throw std::logic_error("History is empty\n");
  std::shared_ptr<Acommand> lastCommand = history_.top();
  lastCommand->UnExecute();
  history_.pop();
                             Factory.h
#define OOP7_FACTORY_H
#include <memory>
#include <iostream>
#include <fstream>
#include "hexagon.h"
#include "octagon.h"
#include "pentagon.h"
#include <string>
struct factory {
```

```
std::shared_ptr<figure> FigureCreate(std::istream& is);
  std::shared_ptr<figure> FigureCreateFile(std::ifstream& is);
};
#endif //OOP7_FACTORY_H
                          Factory.cpp
#include "factory.h"
std::shared_ptr<figure> factory::FigureCreate(std::istream &is) {
  std::string name;
  is >> name;
  if ( name == "pentagon" ) {
     return std::shared_ptr<figure> ( new pentagon(is));
  } else if ( name == "hexagon") {
    return std::shared_ptr<figure> ( new hexagon(is));
  } else if ( name == "octagon") {
    return std::shared_ptr<figure> ( new octagon(is));
  } else {
    throw std::logic_error("There is no such figure\n");
}
std::shared_ptr<figure> factory::FigureCreateFile(std::ifstream &is) {
  std::string name;
  is >> name;
  if ( name == "pentagon" ) {
     return std::shared_ptr<figure> ( new pentagon(is));
  } else if ( name == "hexagon") {
    return std::shared_ptr<figure> ( new hexagon(is));
  } else if ( name == "octagon") {
    return std::shared_ptr<figure> ( new octagon(is));
  } else {
    throw std::logic_error("There is no such figure\n");
}
```

2. Ссылка на репозиторий на GitHub.

3. Набор тестов.

test_01.test:

test_02.test:

create buffer1.txt add pentagon 5 5 5 5 5 5 5 5 5 5 add hexagon 6 6 6 6 6 6 6 6 6 6 6 add gldlfglg print save remove 1 remove 0 undo undo add pentagon 0 0 0 0 0 0 0 0 0 0 undo undo print undo print undo print

4. Результаты выполнения тестов.

test_01.res:

No document!

Ok

undo exit

Enter index

No document!

Ok

History is empty

No document!

Not save document

No document!

test_02.result:

Enter name of new document

Document create

Ok

Ok

There is no such figure

Ok

Ok

pentagon

5 5

5 5

5 5

5 5

5 5

hexagon

66

66

66

66

66

66

octagon

88

88

88

88

88

8 8

88

88

save document

Enter index

Ok

Enter index

Ok

Ok

pentagon

5 5

5 5

5 5

5 5

5 5

hexagon

66

66

66

66

66

66

pentagon

5 5

5 5

5 5

5 5

5 5

Buffer is empty

History is empty

5. Объяснение результатов работы программы.

- 1) Метод center() const возвращает точку с x –деление суммы иксов всех точек данной фигуры на их количество, у аналогично x.
- 2) Meтод print(std::ostream&) const печатает координаты всех точек данной фигуры.
- 3) Метод square() const вычисляет площадь данной фигуры по методу Гаусса (формула землемера, метод шунтирования) и возвращает это значение.
- 4) Удаление в main.cpp фигуры из вектора по индексу происходит:
- удаляается фигура с помощью delete.
- элементы вектора сдвигаются влево циклом for , чтобы закрыть индекс удаленного элемента.
- используется метод вектора pop_back();.

6. Вывод.

Выполняя данную лабораторную, я получил опыт работы с наследованием в C++. Узнал о некоторых паттернах программирования. Также я вынес отдельные классы, которые отвечают за что-то свое, реализовал импорт и экспорт документа в файл.

7. Литература.

- 1) лекции по ООП МАИ.
- 2) Г.Шилдт «С++».