# Московский авиационный институт (Национальный исследовательский университет) Факультет "Информационные технологии и прикладная математика"

Лабораторная работа №7 по курсу "Объектноориентированное программирование"

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Вариант: 5

Оценка: Дата:

Москва 2019

# 1 Исходный код

# figure.hpp

```
#pragma once

#include<iostream>

#include "point.hpp"

renum class Figures {Rhombus, Pentagon, Hexagon};

class Figure {
 public:
 virtual Point Center() const = 0;
 virtual double Square() const = 0;
 virtual void Print(std::ostream& os) const = 0;
 virtual void serialize(std::ostream& os) const = 0;
 virtual int getID() const = 0;
};
```

#### rhombus.hpp

```
1#pragma once
3 #include <array>
 5 #include "figure.hpp"
   #include "point.hpp"
8 class Rhombus: public Figure { 9 public:
          Rhombus(Point* p, int id);
10
          Rhombus(std::istream& is, int id);
         Point Center() const override;
         double Square() const override;
         void Print(std::ostream& os) const override;
14
         int getID() const override;
15
         void serialize(std::ostream& os) const override; 17 private:
         std::array<Point, 4> points;
18
         double smallerDiagonal, biggerDiagonal;
19
         int id;
20
         };
```

#### rhombus.cpp

```
double d3 = calculateDistance(p1, p4);
                if(d1 == d2) {
8
                return d3;
                } else if(d1 == d3) {
10
                return d2;
                } else if(d2 == d3) {
12
                return d1;
                } else {
14
                throw std::invalid_argument("Entered coordinates are not forming Rhombus. Try entering
                new coordinates");
                }
16
                }
17
18
                             Rhombus::Rhombus(Point* p, int id) {
                             Point p1, p2, p3, p4;
20
                             p1 = p[0];
                             p2 = p[1];
22
                             p3 = p[2];
                             p4 = p[3];
                             try {
                             double d1 = checkIfRhombus(p1, p2, p3, p4);
                             double d2 = checkIfRhombus(p2, p1, p3, p4);
27
                             double d3 = checkIfRhombus(p3, p1, p2, p4);
28
                             double d4 = checkIfRhombus(p4, p1, p2, p3);
29
                             if(d1 == d2 \mid \mid d1 == d4) \{
                             if(d1 < d3) {
                             smallerDiagonal = d1;
32
                             biggerDiagonal = d3;
33
34
                             } else {
35
                             smallerDiagonal = d3;
                             biggerDiagonal = d1;
37
                             }
38
                             } else if(d1 == d3) {
39
                             if(d1 < d2) {
40
                             smallerDiagonal = d1;
41
                             biggerDiagonal = d2;
                             } else {
43
                             smallerDiagonal = d2;
44
                             biggerDiagonal = d1;
                             }
46
                             }
47
                             } catch(std::exception& e) {
48
                             throw std::invalid_argument(e.what());
49
                             return;
50
                             }
51
                             points[0] = p1;
52
                             points[1] = p2;
                             points[2] = p3;
                             points[3] = p4;
                             this->id = id;
56
                             }
57
```

```
Rhombus::Rhombus(std::istream& is, int id) {
59
                             Point p1, p2, p3, p4;
60
                             is >> p1 >> p2 >> p3 >> p4;
61
                             try {
62
                             double d1 = checkIfRhombus(p1, p2, p3, p4);
63
                             double d2 = checkIfRhombus(p2, p1, p3, p4);
64
                             double d3 = checkIfRhombus(p3, p1, p2, p4);
                             double d4 = checkIfRhombus(p4, p1, p2, p3);
                             if(d1 == d2 \mid | d1 == d4) \{
67
                             if(d1 < d3) {
68
                             smallerDiagonal = d1;
                             biggerDiagonal = d3;
70
                             } else {
                             smallerDiagonal = d3;
                             biggerDiagonal = d1;
                             else if(d1 == d3) {
76
                             if(d1 < d2) {
                             smallerDiagonal = d1;
                             biggerDiagonal = d2;
                             } else {
                             smallerDiagonal = d2;
81
                             biggerDiagonal = d1;
82
                             }
                             } catch(std::exception& e) {
                             throw std::invalid_argument(e.what());
86
                             return;
88
                             points[0] = p1;
                             points[1] = p2;
                             points[2] = p3;
91
                             points[3] = p4;
92
                             this->id = id;
93
                             }
                        Point Rhombus::Center() const {
96
                        if(calculateDistance(points[0], points[1]) == smallerDiagonal
97
         П
                       calculateDistance(points[0], points[1]) == biggerDiagonal) {
                       return {((points[0].x + points[1].x) / 2.0), ((points[0].y
          + points[1].y) / 2.0)};
                       } else if(calculateDistance(points[0], points[2]) == smallerDiagonal | |
100
                        calculateDistance(points[0], points[2]) ==
         biggerDiagonal) {
                        return {((points[0].x + points[2].x) / 2.0), ((points[0].y
102
          + points[2].y) / 2.0)};
                       } else {
                        return {((points[0].x + points[3].x) / 2.0), ((points[0].y
104
          + points[3].y) / 2.0)};
```

58

```
}
105
                        }
106
107
           double Rhombus::Square() const {
108
           return smallerDiagonal * biggerDiagonal / 2.0;
109
110
                 void Rhombus::Print(std::ostream& os) const {
                 os << "Rhombus: ";
                 for(const auto& p : points) {
114
                 os << p << ' ';
                 }
                 os << "Center: " << this->Center() << ' ';
                 os << "Area: " << this->Square() << ' ';
118
                 os << "ID: " << id; 120 os << std::endl;
121 }
           int Rhombus::getID() const {
           return id;
124
           }
           void Rhombus::serialize(std::ostream& os) const {
           os << 'R' << '';
           for(const auto& p : points) {
                                      os << p.x << ' ' << p.y << ' ';
130
          os << std::endl;
          }
         pentagon.hpp
 1#pragma once
 3 #include <iostream>
    #include <array>
 6 #include "figure.hpp"
    #include "point.hpp"
 9 class Pentagon: public 10 public:
                                          Figure {
                  Pentagon(Point* p, int id);
                             Pentagon(std::istream& is, intid);
12
          Point Center() const override;
          double Square() const override;
          void Print(std::ostream& os) const override;
          int getID() const override;
16
          void serialize(std::ostream& os) const override; 18 private:
          std::array<Point, 5> points;
          int id;
20
          };
21
```

#### pentagon.cpp

```
1#include <cmath>
 3 #include "pentagon.hpp"
               Pentagon::Pentagon(Point* p, int id) {
               for(int i = 0; i < 5; ++i) {
               points[i] = p[i];
               }
               this->id = id;
               }
10
11
          Pentagon::Pentagon(std::istream& is, int id) {
          is >> points[0] >> points[1] >> points[2] >> points[3] >> points[4];
          this->id = id;
          }
                              Point Pentagon::Center() const {
                              Point insideFigure{0, 0};
18
                              Point result{0, 0};
                              double square = this->Square();
                              for(unsigned i = 0; i < points.size(); ++i) {
21
                              insideFigure.x += points[i].x;
                              insideFigure.y += points[i].y;
                              }
                             insideFigure.x /= points.size();
                             insideFigure.y /= points.size();
                              for(unsigned i = 0; i < points.size(); ++i) {
27
                              double tempSquare = triangleSquare(points[i], points[(i +
        1) % points.size()],
                             insideFigure);
                              result.x += tempSquare * (points[i].x + points[(i + 1) % points.size()].x
                              + insideFigure.x) / 3.0;
31
                              result.y += tempSquare * (points[i].y + points[(i + 1) % points.size()].y
32
                              + insideFigure.y) / 3.0;
                              }
                              result.x /= square;
                              result.y /= square;
36
                              return result;
                              }
39
                double Pentagon::Square() const {
                double result = 0;
41
                for(unsigned i = 0; i < points.size(); ++i) {
42
                Point p1 = i ? points[i - 1] : points[points.size() - 1];
                Point p2 = points[i];
                result += (p1.x - p2.x) * (p1.y + p2.y);
46
                return fabs(result) / 2.0;
                }
48
                void Pentagon::Print(std::ostream& os) const {
```

```
os << "Pentagon: ";
51
                for(const auto& p : points) {
52
                os << p << ' ';
                }
                os << "Center: " << this->Center() << ' ';
                os << "Area: " << this->Square() << ' ';
                os << "ID: " << id; 58 os << std::endl;
59 }
         int Pentagon::getID() const {
61
         return id;
62
         }
63
                void Pentagon::serialize(std::ostream& os) const {
65
                os << 'P' << '';
66
                for(const auto& p : points) {
                os << p.x << ' ' << p.y << ' ';
                }
                os << std::endl;
70
                }
       hexagon.hpp
1#pragma once
3 #include <iostream>
4 #include <array>
6 #include "figure.hpp"
   #include "point.hpp"
         class Hexagon: public Figure {
          public:
10
         Hexagon(Point* p, int id);
         Hexagon(std::istream& is, int id);
         Point Center() const override;
         double Square() const override;
         void Print(std::ostream& os) const override;
         int getID() const override;
16
         void serialize(std::ostream& os) const override; 18 private:
         std::array<Point, 6> points;
19
         int id;
20
         };
21
       hexagon.cpp
1#include <cmath>
3 #include "hexagon.hpp"
               Hexagon::Hexagon(Point* p, int id) {
               for(int i = 0; i < 6; ++i) {
               points[i] = p[i];
```

```
}
8
               this->id = id;
               }
          Hexagon::Hexagon(std::istream& is, int id) {
12
          is >> points[0] >> points[1] >> points[2] >> points[3] >> points[4] >> points[5];
13
          this->id = id;
14
          }
                              Point Hexagon::Center() const {
                              Point insideFigure{0, 0};
                              Point result{0, 0};
                              double square = this->Square();
20
                              for(unsigned i = 0; i < points.size(); ++i) {
                              insideFigure.x += points[i].x;
22
                              insideFigure.y += points[i].y;
23
                              }
                              insideFigure.x /= points.size();
25
                              insideFigure.y /= points.size();
26
                              for(unsigned i = 0; i < points.size(); ++i) {
                              double tempSquare = triangleSquare(points[i], points[(i +
28
         1) % points.size()],
                              insideFigure);
                              result.x += tempSquare * (points[i].x + points[(i + 1) % points.size()].x
30
                              + insideFigure.x) / 3.0;
                              result.y += tempSquare * (points[i].y + points[(i + 1) % points.size()].y
32
                              + insideFigure.y) / 3.0;
                              result.x /= square;
35
                              result.y /= square;
                              return result;
                              }
                double Hexagon::Square() const {
40
                double result = 0;
                for(unsigned i = 0; i < points.size(); ++i) {
42
                Point p1 = i ? points[i - 1] : points[points.size() - 1];
                Point p2 = points[i];
                result += (p1.x - p2.x) * (p1.y + p2.y);
45
                }
46
                return fabs(result) / 2.0;
47
                }
48
49
                void Hexagon::Print(std::ostream& os) const {
                os << "Hexagon:";
                for(const auto& p : points) {
                os << p << ' ';
                os << "Center: " << this->Center() << ' ';
                os << "Area: " << this->Square() << ' ';
56
                os << "ID: " << id; 58 os << std::endl;
59 }
```

```
int Hexagon::getID() const {
61
         return id;
         }
63
               void Hexagon::serialize(std::ostream& os) const {
65
               os << 'H' << '';
               for(const auto& p : points) {
               os << p.x << ' ' << p.y << ' ';
               os << std::endl;
71 } point.hpp
1#pragma once
3 #include <iostream>
        struct Point {
        double x, y;
        };
   double calculateDistance(const Point& Ihs, const Point& rhs);
   bool operator<(const Point& Ihs, const Point& rhs);
std::istream& operator>>(std::istream& is, Point& p);
std::ostream& operator<<(std::ostream& os, const Point& p);
   double triangleSquare(const Point& p1, const Point& p2, const
        Point& p3);
       point.cpp
1 #include <iostream>
2 #include <cmath>
  #include <iomanip>
5 #include "point.hpp"
7 double calculateDistance(const Point& lhs, const Point& rhs) {
8 return sqrt(pow(rhs.x - lhs.x, 2) + pow(rhs.y - lhs.y, 2)); 9}
         double triangleSquare(const Point& p1, const Point& p2, const
11
        Point& p3) {
         return 0.5 * fabs((p1.x - p3.x) * (p2.y - p3.y) - (p2.x - p3.x)
        ) * (p1.y - p3.y));
         }
14
               bool operator<(const Point& Ihs, const Point& rhs) {
               if(lhs.x != rhs.x) {
               return lhs.x < rhs.x;
18
               return lhs.y < rhs.y;
19
20
         std::istream& operator>>(std::istream& is, Point& p) {
         is >> p.x >> p.y;
```

```
return is;
24
         }
25
         std::ostream& operator<<(std::ostream& os, const Point& p) {
         os << std::fixed << std::setprecision(3) << "[" << p.x << ", "
28
           << p.y << "]";
         return os;
         }
30
       command.hpp
1#pragma once
3 #include <memory>
5 #include "document.hpp"
  #include "figure.hpp"
8 class Command { 9 public:
         virtual void exec() = 0;
         virtual void undo() = 0; 12 virtual
         ~Command() = default;
         protected:
         std::shared_ptr<Document> document;
14
         };
         class InsertCommand: public Command {
         public:
         InsertCommand(std::shared_ptr<Document> document) {this-> document = document;};
19
         void exec() override;
20
         void undo() override;
         };
         class RemoveCommand: public Command {
24
         public:
         RemoveCommand(std::shared ptr<Document> document, int id):
         id(id), position(-1), figure(nullptr) {this->document = document;};
         void exec() override;
         void undo() override;
29
         private:
30
         int id;
31
         int position;
         std::shared_ptr<Figure> figure;
33
         };
       command.cpp
1#include "command.hpp"
      void InsertCommand::exec() {
```

document->insert();

```
}
6
        void InsertCommand::undo() {
        document->popBack();
        }
               void RemoveCommand::exec() {
               try {
               figure = document->getFigure(id);
               position = document->getPosition(id);
              } catch(std::exception& e) {
               std::cout << e.what() << std::endl;
               return;
20
               document->remove(id);
21
              }
         void RemoveCommand::undo() {
         document->insert(position, figure);
26 } editor.hpp
1#pragma once
3 #include <stack>
 5 #include "command.hpp"
 6 #include "document.hpp"
   #include "figure.hpp"
         class Editor {
         public:
10
         Editor() : document(nullptr) {};
         void createDocument();
         void insert();
         void
                remove(int id);
                saveDocument(const
                                             std::string& filename);
         void
16
                loadDocument(const
         void
                                             std::string& filename);
         void
                undo();
18
         void
                print();
         private:
19
         std::shared_ptr<Document> document;
         std::stack<std::shared_ptr<Command>> commandStack;
22 }; editor.cpp
1#include "editor.hpp"
              void Editor::createDocument() {
              document = std::make_shared<Document>();
```

```
while(!commandStack.empty()) {
             commandStack.pop();
             }
             }
        void Editor::insert() {
10
        std::shared_ptr<Command> command = std::shared_ptr<Command>( new
         InsertCommand(document));
        command->exec();
        commandStack.push(command);
14
              void Editor::remove(int id) {
16
              try {
              std::shared_ptr<Command = std::shared_ptr<Command
18
       >(new RemoveCommand(document, id));
              command->exec();
              commandStack.push(command);
20
              } catch(std::exception& e) {
              std::cout << e.what() << std::endl;
              }
23
              }
25
        void Editor::saveDocument(const std::string& filename) {
        document->save(filename);
27
28
        void Editor::loadDocument(const std::string& filename) {
30
        createDocument();
        document->load(filename);
32
        }
33
34
              void Editor::undo() {
              if(commandStack.empty()) {
              throw std::logic_error("Nothing to undo");
37
38
              std::shared_ptr<Command> command = commandStack.top();
              command->undo();
              commandStack.pop();
              }
42
44 void Editor::print() { 45 document-
>print();
46 } factory.hpp
1#pragma once
3 #include <memory>
4 #include <string>
 6 #include "figure.hpp"
 7 #include "rhombus.hpp"
```

```
8 #include "pentagon.hpp"
   #include "hexagon.hpp"
11 class Factory { 12 public:
                      std::shared_ptr<Figure> createFigure(int id);
14 }; factory.cpp
 1 #include "factory.hpp"
                      std::shared_ptr<Figure> Factory::createFigure(int id) {
                      std::string figureType;
                      std::cin >> figureType;
                      std::shared_ptr<Figure> figure;
                      if(figureType == "R") {
                      try {
                      figure = std::make_shared<Rhombus>(Rhombus{std::cin, id});
                      } catch(std::exception& e) {
                      std::cout << e.what() << std::endl;
                      }
                      } else if(figureType == "P") {
13
                      figure = std::make_shared<Pentagon>(Pentagon{std::cin, id
        });
                      } else if(figureType == "H") {
15
                      figure = std::make_shared<Hexagon>(Hexagon{std::cin, id});
                      } else {
17
                      std::cout << "Unknown figure" << std::endl;
                      }
                      return figure;
                      }
21
       document.hpp
1#pragma once
#include <vector>
4 #include <string>
5 #include <algorithm>
6 #include <fstream>
7 #include <stack>
    #include "figure.hpp"
    #include "factory.hpp"
12 class Document { 13 friend class
Command; 14 public:
                   Document() : currentFigureID(0) {};
15
          void
                 newDocument();
                 save(const std::string& fileName);
          void
                 load(const std::string& fileName);
          void
19
          void
                 print();
          void
                 insert();
```

```
insert(unsigned position, std::shared_ptr<Figure> figure)
          void
22
                  remove(int id);
          void
23
          void
                  popBack();
         std::shared_ptr<Figure> getFigure(int id);
         int getPosition(int id);
          private:
26
         int currentFigureID;
         std::vector<std::shared_ptr<Figure>> content;
         Factory factory;
29
         void serialize(const std::string& fileName);
         void deserialize(const std::string& fileName);
31
         };
32
```

## document.cpp

```
1 #include "document.hpp"
        void Document::newDocument() {
        content.clear();
        currentFigureID = 0;
        }
         void Document::save(const std::string& fileName) {
         serialize(fileName);
10
         }
         void Document::load(const std::string& fileName) {
         deserialize(fileName);
         }
               void Document::print() {
               for(const auto& figure : content) {
               figure->Print(std::cout);
19
               }
               }
               void Document::insert() {
               std::shared_ptr<Figure> figure = this->factory.createFigure( currentFigureID);
24
               if(figure) {
               content.push_back(figure);
               currentFigureID++;
               }
               }
29
         void Document::insert(unsigned position, std::shared ptr<Figure> figure) {
31
         auto it = content.begin();
         std::advance(it, position); 34
                                           content.insert(it, figure);
33
35 }
                      void Document::remove(int id) {
                      unsigned temp = content.size();
```

14

```
auto it = std::remove_if(content.begin(), content.end(), [id](
39
                      std::shared ptr<Figure> f)
                      {return id == f->getID();});
                      content.erase(it, content.end());
                      if(temp == content.size()) {
                      throw std::invalid_argument("Figure this such ID doesn't exist");
43
                      }
                      }
45
                void Document::popBack() {
                if(!content.size()) {
48
                throw std::logic_error("Document is empty");
50
                content.pop_back();
                }
53
                      std::shared_ptr<Figure> Document::getFigure(int id) {
                       for(const auto& figure : content) {
55
                       if(id == figure->getID()) {
                      return figure;
                      }
                      throw std::invalid_argument("1:No figure this such ID");
62
                      int Document::getPosition(int id) {
                      int n = content.size();
                      for(int i = 0; i < n; ++i) {
                      if(id == content[i]->getID()) {
                      return i;
67
                      }
                      }
                      throw std::invalid_argument("2:No figure with such ID");
71
                void Document::serialize(const std::string& fileName) {
                std::ofstream os(fileName, std::ios::trunc);
                if(!os) {
                throw std::runtime_error("Couldn't open file");
76
                os << content.size() << std::endl;
                for(const auto& figure : content) {
                figure->serialize(os);
80
                }
81
                }
83
                void Document::deserialize(const std::string& fileName) {
                std::ifstream is(fileName);
                if(!is) {
86
                throw std::runtime error("Couldn't open file");
87
                this->newDocument();
```

```
int numberOfFigures;
90
                is >> numberOfFigures;
91
                while(numberOfFigures--) { 93
                                                     this->insert();
         }
         }
       main.cpp
#include <iostream>
  #include <string>
4 #include "editor.hpp"
          void help() {
          std::cout << "new - Creates new document" << std::endl;
          std::cout << "save <path to file> - saves document to file" <<
          std::endl;
          std::cout << "load <path to file> - loads document from file" << std::endl;
          std::cout << "add R/P/H <coordinates> - adds Rhombus/Pentagon/
 10
        Hexagon to the document" << std::endl;
          std::cout << "remove <Figure ID> - removes figure with given
 11
        ID if it is present" << std::endl;</pre>
          std::cout << "undo - undo last action" << std::endl;
          std::cout << "print - prints information about all figures from document" << std::endl;
          std::cout << "help - do I really need to explain what help does?" << std::endl;
 14
          std::cout << "exit - exit editor" << std::endl;
16
                            int main() {
18
                            int id;
19
                            std::string command;
20
                            std::string filepath;
21
                            std::string figureType;
22
                            Editor e;
                            help();
                            while(std::cin >> command) {
                            if(command == "new") {
26
                             e.createDocument();
27
                            } else if(command == "save") {
                            std::cin >> filepath;
29
                            try {
30
                            e.saveDocument(filepath);
31
                            } catch(std::exception& e) {
32
                            std::cout << e.what() << std::endl;
33
                            }
                            } else if(command == "load") {
35
                            std::cin >> filepath;
                            try {
37
                             e.loadDocument(filepath);
38
                            } catch(std::exception& e) {
39
                            std::cout << e.what() << std::endl;
40
                            }
```

```
} else if(command == "add") {
42
43
                            e.insert();
                            } else if(command == "remove") {
                      std::cin >> id;
46
                      try {
47
                             e.remove(id);
48
                      } catch(std::exception& e) {
                            std::cout << e.what() << std::endl;</pre>
50
                      }
                } else if(command == "undo") {
                      try {
                            e.undo();
                      } catch(std::exception& e) {
55
                             std::cout << e.what() << std::endl;</pre>
56
                      }
               } else if(command == "print") {
                      e.print();
59
               } else if(command == "help") {
60
                      help();
61
               } else if(command == "exit") {
                      break;
               } else {
                                             std::cout << "Unknown figure" << std::endl;
65
               }
66
         }
67
          return 0;
68 }
       CMakeLists.txt
1 cmake_minimum_required(VERSION 3.1)
₃ project(lab7)
         add_executable(lab7
          main.cpp
          point.cpp
          rhombus.cpp
         pentagon.cpp
         editor.cpp
10
```

```
11 factory.cpp
12 hexagon.cpp
13 command.cpp
14 document.cpp)
15
16 set_property(TARGET lab7 PROPERTY CXX_STANDARD 17)
17
18 set(CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -Wall -Wextra -Werror")
```

### 2 Тестирование

test 01.txt:

Попробуем добавить в документ фигуру с координатами (-5,0), (-4,-1), (-3,-1), (-2,0), которая очевидно не является ромбом, рассчитывая получить сообщение об ошибке. Затем добавим ромб с координатами (-5,0), (-3,1), (1,0), (-3,-1), площадь которого равна 4, а центр находится в точке (-3,0), а также пятиугольник с координатами (-3.000, 0.000), (-2.000, 1.000), (-1.000, 1.000), (0.000, 0.000), (-1.000, -1.000), площадь которого равна (-3.000, 0.000), (-1.000, 1.000), (-1.000, 1.000), (-1.000, -1.000), (-1

Результат:

```
new - Creates new document save <path to file> - saves document to file load <path
   to file> - loads document from file add R/P/H <coordinates> - adds
   Rhombus/Pentagon/Hexagon to the document remove <Figure ID> - removes figure
   with given ID if it is present undo - undo last action print - prints information about
   all figures from document help - do I really need to explain what help does?
   exit - exit editor new
   add R -5 0 -4 -1 -3 -1 -2 0
   Entered coordinates are not forming Rhombus. Try entering new coordinates print
   add R -5 0 -3 1 -1 0 -3 -1 add P -3 0 -
   21-1100-1-1 add H-30-21-11
   00-1-1-2-1
   print
   Rhombus: [-5.000, 0.000] [-3.000, 1.000] [-1.000, 0.000] [-3.000, -1.000] Center:
[-3.000, 0.000]
   Area: 4.000 ID: 0
   Pentagon: [-3.000, 0.000] [-2.000, 1.000] [-1.000, 1.000] [0.000, 0.000] [-1.000, -
1.000] Center:
```

[-1.429, 0.095] Area: 3.500 ID: 1

Hexagon:[-3.000, 0.000] [-2.000, 1.000] [-1.000, 1.000] [0.000, 0.000] [-1.000, -1.000] [-2.000,

-1.000] Center: [-1.500, -0.000] Area: 4.000 ID: 2 remove 2 remove 1

print

Rhombus: [-5.000, 0.000] [-3.000, 1.000] [-1.000, 0.000] [-3.000, -1.000] Center: [-3.000, 0.000]

Area: 4.000 ID: 0 undo print

Rhombus: [-5.000, 0.000] [-3.000, 1.000] [-1.000, 0.000] [-3.000, -1.000] Center:

[-3.000, 0.000]

Area: 4.000 ID: 0

Pentagon: [-3.000, 0.000] [-2.000, 1.000] [-1.000, 1.000] [0.000, 0.000] [-1.000, -

1.000] Center:

[-1.429, 0.095] Area: 3.500 ID: 1 exit

test\_02.txt

Добавим в документ ромб с координатами [4.000, 0.000], [8.000, 2.000], [12.000, 0.000], [8.000, -2.000], центром в точке [8, 0] и площадью равной 16, квадрат с координатами [4.000, 2.000], [8.000, 2.000], [8.000, -2.000], [4.000, 2.000] с центром в точке [6, 0] и площадью равной 16, пятиугольник с координатами [4.000, 0.000], [8.000, 2.000], [12.000, 0.000], [8.000, -2.000], [6.000, -2.000] и площадью равной 18. Затем выведем все фигуры и добавим шестиугольник с координатами [4.000, 0.000], [8.000, 2.000], [10.000, 2.000], [12.000, 0.000], [8.000, -2.000], [6.000, -2.000] и площадью равной 20. Еще раз выведем все фигуры, сделаем undo, удалим пятиугольник и квадрат и еще раз выведем все фигуры.

Результат:

new - Creates new document save <path to file> - saves document to file load <path to file> - loads document from file add R/P/H <coordinates> - adds Rhombus/Pentagon/Hexagon to the document remove <Figure ID> - removes figure with given ID if it is present undo - undo last action print - prints information about all figures from document help - do I really need to explain what help does?

exit - exit editor

Rhombus: [4.000, 0.000] [8.000, 2.000] [12.000, 0.000] [8.000, -2.000] Center:

[8.000, 0.000]

Area: 16.000 ID: 0

Rhombus: [4.000, 2.000] [8.000, 2.000] [8.000, -2.000] [4.000, -2.000] Center:

[6.000, 0.000]

Area: 16.000 ID: 1

Pentagon: [4.000, 0.000] [8.000, 2.000] [12.000, 0.000] [8.000, -2.000] [6.000, -

2.000] Center:

[7.778, -0.148] Area: 18.000 ID: 2

Rhombus: [4.000, 0.000] [8.000, 2.000] [12.000, 0.000] [8.000, -2.000] Center:

[8.000, 0.000]

Area: 16.000 ID: 0

Rhombus: [4.000, 2.000] [8.000, 2.000] [8.000, -2.000] [4.000, -2.000] Center:

[6.000, 0.000]

Area: 16.000 ID: 1

Pentagon: [4.000, 0.000] [8.000, 2.000] [12.000, 0.000] [8.000, -2.000] [6.000, -

2.000] Center:

[7.778, -0.148] Area: 18.000 ID: 2

Hexagon:[4.000, 0.000] [8.000, 2.000] [10.000, 2.000] [12.000, 0.000] [8.000, -

2.000] [6.000,

-2.000] Center: [8.000, 0.000] Area: 20.000 ID: 3

Rhombus: [4.000, 0.000] [8.000, 2.000] [12.000, 0.000] [8.000, -2.000] Center:

[8.000, 0.000]

Area: 16.000 ID: 0

# 3 Объяснение результатов работы программы

При вводе координат для создания ромба производится проверка этих координат, ведь они могут не образовывать ромб. Для этого реализована функция checklfRhombus, которая вычисляет расстояния от одной точки до трёх остальных, а поскольку фигура является ромбом, то два из низ должны быть равны. Третье же значение функция возвращает ведь оно равно длине одной из диагоналей. Площадь ромба вычисляется как половина произведения диагоналей, центр - точка пересечения диагоналей. Методы вычисления площади и центра для пяти- и шестиугольника совпадают. Чтобы найти площадь необходимо перебрать все ребра и сложить площади трапеций, ограниченных этими ребрами. Чтобы найти центр необходимо разбить фигуры на треугольники (найти одну точку внутри фигуры), для каждого треугольника найти центр и площадь и перемножить их, просуммировать полученные величины и разделить на общую площадь фигуры.

# 4 Выводы

В ходе выполнения работы я познакомился с некоторыми принципами и паттернами проектирования программ, что позволило достаточно неплохо организовать структуру классов моей программы.