Министерство науки и высшего образования Российской Федерации Федеральное государственное автономное образовательное учреждение высшего образования

«Пермский национальный исследовательский политехнический университет»

Электротехнический факультет Кафедра «Информационные технологии и автоматизированные системы» направление подготовки: 09.03.01— «Информатика и вычислительная техника»

Лабораторная работа по дисциплине «Теория алгоритмов и структуры данных» на тему

«АРМ специалист и задача коммивояжера»

Провории	
Проверил:	
Доцент каф. ИТА	C
Яруллин Денис В.	ладимирович
(оценка)	(подпись)
	(дата)

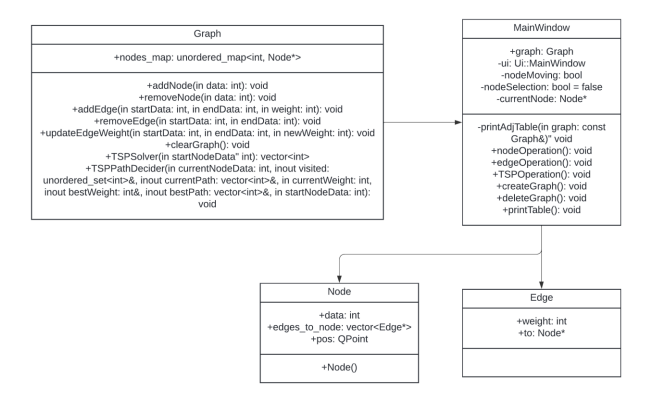
Выполнил студент гр. ИВТ-23-16

Дагелис Александр Юрьевич

Цель и задачи работы

Целью данной работы является реализация задачи коммивояжера и автоматизированного рабочего места.

Задача коммивояжера.



Функция main

```
#include "mainwindow.h"

#include <QApplication>

int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    MainWindow w;
    w.show();
    return a.exec();
}
```

mainwindow.h

```
protected:
    void paintEvent(QPaintEvent* event) override;
    void mousePressEvent(QMouseEvent* event) override;
    void mouseMoveEvent(QMouseEvent* event) override;
    void mouseReleaseEvent(QMouseEvent* event) override;

private:
    Ui::MainWindow ui;
    Node* selectedNode;
    bool nodeMoving;
    bool nodeSelection = false;
    Node* sNode;

    void printAdjTable(const Graph& graph);

public slots:
    void nodeOperation();
    void edgeOperation();
    void TSPOperation();
    void createGraph();
    void deleteGraph();
    void printTable();
};
```

mainwindow.cpp

```
#include "mainwindow.h'
#include <QPainter>
MainWindow::MainWindow(QWidget* parent): QMainWindow(parent){
    ui.setupUi( this );
    connect(ui.nodeOperationButton, &QPushButton::pressed, this, &MainWindow::nodeOperation);
    connect(ui.edgeOperationButton, &QPushButton::pressed, this, &MainWindow::edgeOperation);
    connect(ui.TSPButton, &QPushButton::pressed, this, &MainWindow::TSPOperation);
    connect(ui.createGraphButton, &QPushButton::clicked, this, &MainWindow::createGraph);
connect(ui.deleteGraphButton, &QPushButton::clicked, this, &MainWindow::deleteGraph);
void Graph::addNode(int data){
   if (nodes_map.find(data) == nodes_map.end()){
        newNode->data = data;
        nodes_map[data] = newNode;
void Graph::removeNode(int data){
    for (auto& pair : nodes_map){
        Node* node = pair.second;
         vector<Edge*> edges_to_remove;
         for (Edge* edge : node->edges_to_node){
             if (edge->to->data == data){
                 edges_to_remove.push_back(edge);
         for (Edge* edge : edges_to_remove){
             suto it = find(node->edges_to_node.begin(), node->edges_to_node.end(), edge);
             if (it != node->edges_to_node.end()){
                 node->edges_to_node.erase(it);
                 delete edge;
    auto it = nodes_map.find(data);
    if (it != nodes_map.end()){
        nodes_map.erase(it);
void MainWindow::nodeOperation(){
    if (ui.nodeValue->text().isEmpty()){ return; }
    int operation = ui.nodeOperations->currentIndex();
```

```
case 0: graph.addNode(nodeValue); break;
case 1: graph.removeNode(nodeValue); break;
     vi.nodeValue->clear(); update();
ui.statusText->setText("Операция над узлом проведена.");
void Graph::addEdge(int fromData, int toData, int weight){
   for (Edge* edge : nodes_map[fromData]->edges_to_node){
     if (edge->to == nodes_map[toData]){
     }
Edge* newEdge = new Edge();
newEdge->to = nodes_map[toData];
      newEdge->weight = weight;
Joid Graph::removeEdge(int startData, int endData){
    auto startNodeIt = nodes_map.find(startData);
    auto endNodeIt = nodes_map.find(endData);
    if (startNodeIt == nodes_map.end() || endNodeIt == nodes_map.end())
     Node* startNode = startNodeIt->second;
Edge* edgeToRemove = nullptr;
      for (Edge* edge : startNode->edges_to_node)
            auto it = find(startNode->edges_to_node.begin(), startNode->edges_to_node.end(), edgeToRemove);
if (it != startNode->edges_to_node.end())
                  startNode->edges_to_node.erase(it);
Node* endNode = nodes_map[endData];
for (Edge* edge : startNode->edges_to_node){
   if (edge->to == endNode){
```

```
cond Minimideal indeplacement();
    f( Unindestart=>text() ising() | | Unindestart=>text() ising() | (return; )
    int indestart = unindestart=>text() ising();
    int indestart = unindestart=>text() ising();
    int operation = unindestart=>text();
    int operation();
    int ope
```

```
update();
update();
update();
graph.clearGraph(){
graph.clearGraph.clearGraph.clearGraph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.graph.
```

```
path.lineTo(arrowP1);
                 path.lineTo(arrowP2);
                 painter.drawPolygon(arrowHead);
                 painter.setOpacity(1);
     painter.setPen(QPen(Qt::white, 2));
     for (const auto& pair : graph.nodes_map) {
          Node* node = pair.second;
painter.drawEllipse(node->pos, 20, 20);
painter.setPen(QPen(Qt::black, 2));
painter.drawText(node->pos.x() - 9, node->pos.y() + 8, QString::number(node->data));
painter.setPen(QPen(Qt::white, 2));
     if (nodeSelection){
   painter.drawEllipse(100,100, 40, 40);
   painter.setBrush(Qt::yellow);
          painter.setBrdsh(Qt::)**Index*,
painter.drawEllipse(sNode->pos, 20, 20);
painter.setPen(QPen(Qt::black, 2));
painter.drawText(sNode->pos.x() - 9, sNode->pos.y() + 8, QString::number(sNode->data));
void MainWindow::mousePressEvent(QMouseEvent* event){
     if (event->button() == Qt::LeftButton){
    nodeMoving = false;
                 if ((event->pos() - node->pos).manhattanLength() < 30){
    selectedNode = node;</pre>
void MainWindow::mouseMoveEvent(QMouseEvent* event){
    if (nodeMoving && selectedNode){
           selectedNode->pos = event->pos();
           update();
void MainWindow::mouseReleaseEvent(QMouseEvent* event){
    if (event->button() == Qt::LeftButton && nodeMoving){
  nodeMoving = false;
  selectedNode = nullptr;
```

```
вывод таолицы смежностеи уз
d MainWindow::printTable(){
printAdjTable(graph);
    visited.insert(startNodeData);
currentPath.push_back(startNodeData);
 for (Edge* edge : currentNode->edges_to_node){
   if (visited.find(edge->to->data) == visited.end()){
     visited.insert(edge->to->data);
     currentPath.push_back(edge->to->data);
                  TSPPathDecider(edge->to->data, visited, currentPath, currentWeight + edge->weight, bestWeight, bestPath, startNodeData);
                 visited.erase(edge->to->data);
currentPath.pop_back();
oid MainWindow::TSPOperation() {
   int nodeStart = ui.TSPStart->text().toInt();
     for (unsigned int i = 0; i < shortestPath.size(); i++){
   TSPResult.append(QString::number(shortestPath[i]));</pre>
           if (i < shortestPath.size() - 1){
   TSPResult.append(" -> ");
    // Смена активного узла при перемещении
QTimer* timer = new QTimer(this);
connect(timer, &QTimer::timeout, [=](){
   if (shortestPath.size() != 0 and idx < shortestPath.size()){
    Node* nod = graph.nodes_map[shortestPath[idx]];
   sNode = nod;
   nodeSelection = true;
   undts();
                 update();
idx++;
         idx
}else{
  timer->stop();
  timer->deleteLater();
  nodeSelection = false;
  date();
                  update();
idx = 0;
    ui.statusText->setText("Результат задачи коммивояджёра: " + TSPResult); timer->start(1000);
 ainWindow::~MainWindow(){}
```

mainwindow.ui



Код АРМ прогресс бар.

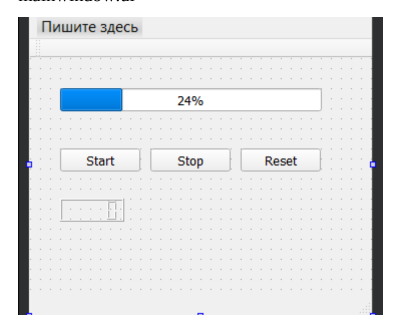
mainwindow.h

```
#ifndef MAINWINDOW_H
#define MAINWINDOW_H
#include <QMainWindow>
#include <QtGui>
namespace Ui {
class MainWindow;
class MainWindow: public QMainWindow
   Q_OBJECT
public:
   explicit MainWindow(QWidget *parent = 0);
   ~MainWindow();
   QTimer *qt;
   void start();
   void stop();
   void reset();
   void timeout();
};
#endif // MAINWINDOW_H
```

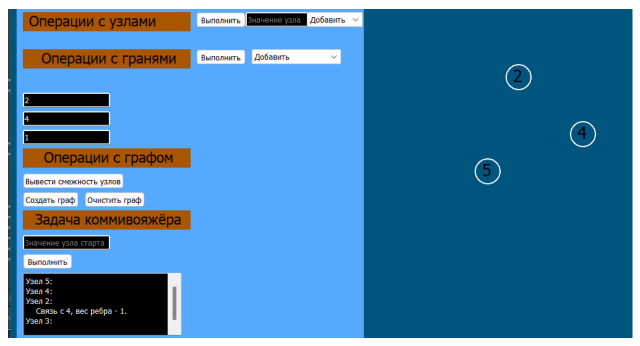
mainwindow.cpp

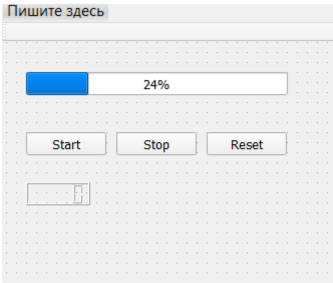
```
MainWindow::MainWindow(QWidget *parent) :
   QMainWindow(parent),
   ui(new Ui::MainWindow)
   ui->setupUi(this);
   qt=new QTimer;ui->progressBar->setValue(0);
   connect(ui->pbStart, SIGNAL(clicked()), this, SLOT(start()));
   connect(ui->pbStop, SIGNAL(clicked()), this, SLOT(stop()));
   connect(ui->pbReset, SIGNAL(clicked()), this, SLOT(reset()));
MainWindow::~MainWindow()
void MainWindow::timeout()
       ui->progressBar->setValue(tval++);
        qt->stop();
       QMessageBox qmb;
       qmb.setText("Timer stops");
       qmb.exec();
void MainWindow::start()
void MainWindow::stop()
 qt->stop();
void MainWindow::reset()
```

mainwindow.ui



Скриншоты работы программ.





Ссылка на YouTube

 $\underline{https://youtu.be/8VrrqtPyUsw}$