**//addtoorderform.h**

#ifndef ADDTOORDERFORM\_H

#define ADDTOORDERFORM\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class AddToOrderForm;

}

class AddToOrderForm : public QMainWindow

{

Q\_OBJECT

public:

explicit AddToOrderForm(QWidget \*parent = 0);

~***AddToOrderForm***();

enum {Dish = 1, Drink, AlcoDrink};

int MenuValue;

QVector<PositionOrder> vector;

CafeClass \*Cafe;

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

QVector<int> ReserTables;

void **FillResTable**();

void **FillResTableList**();

bool DoOrder = false;

private slots:

void **on\_MenuDishButton\_clicked**();

void **on\_MenuDrinkButton\_clicked**();

void **on\_MenuAlcoDrinkButton\_clicked**();

void **on\_ReturnButton\_clicked**();

void **on\_AddButton\_clicked**();

void **on\_AddOrderButton\_clicked**();

private:

Ui::AddToOrderForm \*ui;

};

#endif // ADDTOORDERFORM\_H

//cafeclass.h

#ifndef CAFECLASS\_H

#define CAFECLASS\_H

#include "tableclass.h"

#include "menuclass.h"

#include "orderclass.h"

class CafeClass: public TableClass, public MenuClass, public OrderClass

{

public:

CafeClass();

};

#endif // CAFECLASS\_H

//closeorderform.h

#ifndef CLOSEORDERFORM\_H

#define CLOSEORDERFORM\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class CloseOrderForm;

}

class CloseOrderForm : public QMainWindow

{

Q\_OBJECT

public:

explicit CloseOrderForm(QWidget \*parent = 0);

~***CloseOrderForm***();

CafeClass \*Cafe;

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

QVector<int> ReserTables;

void **FillResTable**();

void **FillResTableList**();

private slots:

void **on\_ReturnButton\_clicked**();

void **on\_CloseButton\_clicked**();

private:

Ui::CloseOrderForm \*ui;

};

#endif // CLOSEORDERFORM\_H

//deleteorderform.h

#ifndef DELETEORDER\_H

#define DELETEORDER\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class DeleteOrder;

}

class DeleteOrder : public QMainWindow

{

Q\_OBJECT

public:

explicit DeleteOrder(QWidget \*parent = 0);

~***DeleteOrder***();

CafeClass \*Cafe;

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

QVector<int> ReserTables;

void **FillResTable**();

void **FillResTableList**();

private slots:

void **on\_ReturnButton\_2\_clicked**();

void **on\_DeleteButton\_clicked**();

private:

Ui::DeleteOrder \*ui;

};

#endif // DELETEORDER\_H

//infoaboutorderform.h

#ifndef INFOABOUTORDERFORM\_H

#define INFOABOUTORDERFORM\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class InfoAboutOrderForm;

}

class InfoAboutOrderForm : public QMainWindow

{

Q\_OBJECT

public:

explicit InfoAboutOrderForm(QWidget \*parent = 0);

~***InfoAboutOrderForm***();

CafeClass \*Cafe;

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

QVector<int> ReserTables;

void **FillResTable**();

void **FillResTableList**();

private slots:

void **on\_ReturnButton\_clicked**();

void **on\_CheckButton\_clicked**();

private:

Ui::InfoAboutOrderForm \*ui;

};

#endif // INFOABOUTORDERFORM\_H

//infoform.h

#ifndef INFOFORM\_H

#define INFOFORM\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class InfoForm;

}

class InfoForm : public QMainWindow

{

Q\_OBJECT

public:

explicit InfoForm(QWidget \*parent = 0);

~***InfoForm***();

CafeClass \*Cafe;

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

QVector<int> ReserTables;

void **FillResTable**();

void **FillResTableList**();

private slots:

void **on\_ReturnButton\_clicked**();

private:

Ui::InfoForm \*ui;

};

#endif // INFOFORM\_H

//mainform.h

#ifndef MAINFORM\_H

#define MAINFORM\_H

#include <QMainWindow>

#include <QMessageBox>

#include <QFile>

#include <QString>

#include <QApplication>

#include <QDialog>

#include "cafeclass.h"

#include "neworderform.h"

#include "addtoorderform.h"

#include "infoaboutorderform.h"

#include "infoform.h"

#include "deleteorder.h"

#include "closeorderform.h"

using namespace std;

namespace Ui {

class MainForm;

}

class MainForm : public QMainWindow

{

Q\_OBJECT

public:

CafeClass Cafe;

explicit MainForm(QWidget \*parent = 0);

~***MainForm***();

private slots:

void **on\_InfoAboutDev\_triggered**();

void **on\_Money\_triggered**();

void **on\_Exit\_triggered**();

void **on\_NewOrderButton\_clicked**();

void **on\_AddToOrderButton\_clicked**();

void **on\_InfoAboutOrderButton\_clicked**();

void **on\_Info\_clicked**();

void **on\_DeleteOrderButton\_clicked**();

void **on\_CloseOrderButton\_clicked**();

private:

Ui::MainForm \*ui;

};

#endif // MAINFORM\_H

//menuclass.h

#ifndef MENUCLASS\_H

#define MENUCLASS\_H

#include <QVector>

#include <QFile>

#include <QString>

class Position{

public:

QString id, cost, name;

};

class MenuClass

{

private:

QVector<Position> MenuDish;

QVector<Position> MenuDrink;

QVector<Position> MenuAlcoDrink;

public:

MenuClass();

Position **GetMenuDish**(int index);

int **GetMenuDishSize**(){

return MenuDish.size();

}

Position **GetMenuDrink**(int index);

int **GetMenuDrinkSize**(){

return MenuDrink.size();

}

Position **GetMenuAlcoDrink**(int index);

int **GetMenuAlcoDrinkSize**(){

return MenuAlcoDrink.size();

}

};

#endif // MENUCLASS\_H

//neworderform.h

#ifndef NEWORDERFORM\_H

#define NEWORDERFORM\_H

#include <QMainWindow>

#include "mainform.h"

namespace Ui {

class NewOrderForm;

}

class NewOrderForm : public QMainWindow

{

Q\_OBJECT

public:

enum {Dish = 1, Drink, AlcoDrink};

int MenuValue;

bool DoOrder = false;

QVector<PositionOrder> vector;

CafeClass \*Cafe;

explicit NewOrderForm( QWidget \*parent = 0);

void **SetCafe**(CafeClass \*Cafe){

this->Cafe = Cafe;

}

~***NewOrderForm***();

private slots:

void **on\_pushButton\_clicked**();

void **on\_ReturnButton\_clicked**();

void **on\_MenuDishButton\_clicked**();

void **on\_MenuDrinkButton\_clicked**();

void **on\_MenuAlcoDrinkButton\_clicked**();

void **on\_AddButton\_clicked**();

void **on\_AddOrderButton\_clicked**();

private:

Ui::NewOrderForm \*ui;

};

#endif // NEWORDERFORM\_H

//orderclass.h

#ifndef ORDERCLASS\_H

#define ORDERCLASS\_H

#include <QVector>

#include<QString>

class PositionOrder{

public:

QString name, cost, nums;

bool **operator**==(PositionOrder &obj){

if(this->name == obj.name){

return true;

}

else{

return false;

}

}

PositionOrder& **operator**=(const PositionOrder &obj){

if(this == &obj){

return \*this;

}

else{

this->cost = obj.cost;

this->name = obj.name;

this->nums = obj.nums;

}

return \*this;

}

PositionOrder **operator**+(PositionOrder &X){

PositionOrder result;

result.cost = X.cost;

result.name = X.name;

result.nums = QString::number(this->nums.toInt()+X.nums.toInt());

return result;

}

};

class OrderClass

{

private:

QVector<QVector<PositionOrder>> Orders;

public:

OrderClass();

QVector<PositionOrder> **GetOrder**(int index);

void **SetOrder**(int index, QVector<PositionOrder> Order);

void **ClearOrder**(int index);

bool IsOrders = false;

};

#endif // ORDERCLASS\_H

//tableclass.h

#ifndef TABLECLASS\_H

#define TABLECLASS\_H

#include <QVector>

class TableClass

{

private:

bool FreeTables[15];

public:

TableClass();

void **ReservTable**(int index);

int **FreeTable**();

void **UnReservTable**(int index);

bool **GetReservTable**(int index);

};

#endif // TABLECLASS\_H

//addtoorderform.cpp

#include "addtoorderform.h"

#include "ui\_addtoorderform.h"

AddToOrderForm::**AddToOrderForm**(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::AddToOrderForm)

{

vector.clear();

MenuValue = 0;

ui->setupUi(this);

}

void AddToOrderForm::**FillResTable**(){

for(int i = 0; i<15;i++){

if(!(Cafe->GetReservTable(i))){

ReserTables.push\_back(i);

}

}

}

void AddToOrderForm::**FillResTableList**(){

for(int i = 0; i<ReserTables.size();i++){

ui->TableList->addItem(QString::number(ReserTables[i]+1));

}

ui->TableList->setCurrentRow(0);

}

AddToOrderForm::~***AddToOrderForm***()

{

delete ui;

}

void AddToOrderForm::**on\_MenuDishButton\_clicked**()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuDishSize();i++){

pos = Cafe->GetMenuDish(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = Dish;

ui->listWidget->setCurrentRow(0);

}

void AddToOrderForm::**on\_MenuDrinkButton\_clicked**()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuDrinkSize();i++){

pos = Cafe->GetMenuDrink(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = Drink;

ui->listWidget->setCurrentRow(0);

}

void AddToOrderForm::**on\_MenuAlcoDrinkButton\_clicked**()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuAlcoDrinkSize();i++){

pos = Cafe->GetMenuAlcoDrink(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = AlcoDrink;

ui->listWidget->setCurrentRow(0);

}

void AddToOrderForm::**on\_ReturnButton\_clicked**()

{

this->close();

}

void AddToOrderForm::**on\_AddButton\_clicked**()

{

ui->TableLabel->setText("---");

bool is\_true = true;

int num= -1;

num = (ui->lineEdit->text()).toInt();

if(num<=0 || ui->listWidget->count() == 0){

is\_true = false;

ui->TableLabel->setText("Не вірний формат!");

}

if(is\_true){

int item = -1;

item = ui->listWidget->currentRow();

if(item>=0){

Position pos;

PositionOrder ord;

switch(MenuValue){

case Dish:

pos = Cafe->GetMenuDish(item);

break;

case Drink:

pos = Cafe->GetMenuDrink(item);

break;

case AlcoDrink:

pos = Cafe->GetMenuAlcoDrink(item);

break;

}

ord.cost = pos.cost.replace("\n", "");

ord.name = pos.name.replace("\n", "");

ord.nums = QString::number(num);

vector.push\_back(ord);

DoOrder = true;

}

}

}

void AddToOrderForm::**on\_AddOrderButton\_clicked**()

{

if(DoOrder){

int index =(ui->TableList->currentItem()->text()).toInt()-1;

if(index>=0){

QVector<PositionOrder> temp = Cafe->GetOrder(index);

for(int i = 0; i<vector.size();i++){

temp.push\_back(vector[i]);

}

for(int i = 0; i<temp.size();i++){

PositionOrder pos = temp[i];

for(int j = 0;j<temp.size();j++){

if(i == j){

continue;

}

else if(pos == temp[j]){

pos = pos + temp[j];

temp.remove(i);

temp.insert(i,pos);

temp.remove(j);

j--;

}

}

}

Cafe->SetOrder(index, temp);

vector.clear();

ui->TableLabel->setText("Додано!");

DoOrder = false;

}

}

}

//cafeclass.cpp

#include "cafeclass.h"

CafeClass::**CafeClass**()

{

}

//closeorderform.cpp

#include "closeorderform.h"

#include "ui\_closeorderform.h"

CloseOrderForm::CloseOrderForm(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::CloseOrderForm)

{

ui->setupUi(this);

}

CloseOrderForm::~CloseOrderForm()

{

delete ui;

}

void CloseOrderForm::on\_ReturnButton\_clicked()

{

this->close();

}

void CloseOrderForm::FillResTable(){

for(int i = 0; i<15;i++){

if(!(Cafe->GetReservTable(i))){

ReserTables.push\_back(i);

}

}

}

void CloseOrderForm::FillResTableList(){

for(int i = 0; i<ReserTables.size();i++){

ui->TableList->addItem(QString::number(ReserTables[i]+1));

}

ui->TableList->setCurrentRow(0);

}

void CloseOrderForm::on\_CloseButton\_clicked()

{

ui->MoneyLabel->setText("До сплати:");

int index = -1;

if(ui->TableList->count()>0){

index= (ui->TableList->currentItem()->text()).toInt() -1;

if(index >= 0){

QVector<PositionOrder> vector;

vector = Cafe->GetOrder(index);

int money = 0;

for(int i = 0; i<vector.size();i++){

money += (vector[i].cost.toInt()) \*(vector[i].nums.toInt());

}

ui->MoneyLabel->setText("До сплати: "+ QString::number(money) +"грн.");

Cafe->ClearOrder(index);

Cafe->UnReservTable(index);

ui->TableList->clear();

ReserTables.clear();

FillResTable();

FillResTableList();

if(ReserTables.size() == 0){

Cafe->IsOrders = false;

}

}

else{

this->close();

}

}

}

//deleteorder.cpp

#include "deleteorder.h"

#include "ui\_deleteorder.h"

DeleteOrder::DeleteOrder(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::DeleteOrder)

{

ui->setupUi(this);

}

DeleteOrder::~DeleteOrder()

{

delete ui;

}

void DeleteOrder::on\_ReturnButton\_2\_clicked()

{

this->close();

}

void DeleteOrder::FillResTable(){

for(int i = 0; i<15;i++){

if(!(Cafe->GetReservTable(i))){

ReserTables.push\_back(i);

}

}

}

void DeleteOrder::FillResTableList(){

for(int i = 0; i<ReserTables.size();i++){

ui->TableList->addItem(QString::number(ReserTables[i]+1));

}

ui->TableList->setCurrentRow(0);

}

void DeleteOrder::on\_DeleteButton\_clicked()

{

int index = -1;

if(ui->TableList->count()>0){

index= (ui->TableList->currentItem()->text()).toInt() -1;

if(index >= 0){

Cafe->ClearOrder(index);

Cafe->UnReservTable(index);

ui->TableList->clear();

ReserTables.clear();

FillResTable();

FillResTableList();

if(ReserTables.size() == 0){

Cafe->IsOrders = false;

}

}

else{

this->close();

}

}

}

//infoaboutorder.cpp

#include "infoaboutorderform.h"

#include "ui\_infoaboutorderform.h"

InfoAboutOrderForm::InfoAboutOrderForm(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::InfoAboutOrderForm)

{

ui->setupUi(this);

}

void InfoAboutOrderForm::FillResTable(){

for(int i = 0; i<15;i++){

if(!(Cafe->GetReservTable(i))){

ReserTables.push\_back(i);

}

}

}

void InfoAboutOrderForm::FillResTableList(){

for(int i = 0; i<ReserTables.size();i++){

ui->TableList->addItem(QString::number(ReserTables[i]+1));

}

ui->TableList->setCurrentRow(0);

}

InfoAboutOrderForm::~InfoAboutOrderForm()

{

delete ui;

}

void InfoAboutOrderForm::on\_ReturnButton\_clicked()

{

this->close();

}

void InfoAboutOrderForm::on\_CheckButton\_clicked()

{

int index = -1;

index = (ui->TableList->currentItem()->text()).toInt() -1;

if(index>=0){

ui->OrdersList->clear();

QVector<PositionOrder> pos;

pos = Cafe->GetOrder(index);

for(int i = 0; i<pos.size();i++){

ui->OrdersList->addItem(pos[i].nums + "\t|\t"+pos[i].cost + "\t|\t"+pos[i].name);

}

}

}

//infoform.cpp

#include "infoform.h"

#include "ui\_infoform.h"

InfoForm::InfoForm(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::InfoForm)

{

ui->setupUi(this);

}

InfoForm::~InfoForm()

{

delete ui;

}

void InfoForm::FillResTable(){

for(int i = 0; i<15;i++){

if(!(Cafe->GetReservTable(i))){

ReserTables.push\_back(i);

}

}

}

void InfoForm::FillResTableList(){

for(int i = 0; i<ReserTables.size();i++){

ui->TableList->addItem(QString::number(ReserTables[i]+1));

}

}

void InfoForm::on\_ReturnButton\_clicked()

{

this->close();

}

//main.cpp

#include "mainform.h"

#include <QApplication>

int main(int argc, char \*argv[])

{

QApplication a(argc, argv);

MainForm w;

w.show();

return a.exec();

}

//mainform.cpp

#include "mainform.h"

#include "ui\_mainform.h"

MainForm::MainForm(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::MainForm)

{

ui->setupUi(this);

}

MainForm::~MainForm()

{

delete ui;

}

void MainForm::on\_InfoAboutDev\_triggered()

{

QMessageBox::information(this, "Інформація про розробника", "Program was created by Oleksandr Papish(@Alex\_Fix251)");

}

void MainForm::on\_Money\_triggered()

{

}

void MainForm::on\_Exit\_triggered()

{

QApplication::quit();

}

void MainForm::on\_NewOrderButton\_clicked()

{

NewOrderForm \*form = new NewOrderForm;

form->SetCafe(&Cafe);

form->show();

}

void MainForm::on\_AddToOrderButton\_clicked()

{

if(Cafe.IsOrders){

AddToOrderForm \*form = new AddToOrderForm;

form->SetCafe(&Cafe);

form->FillResTable();

form->FillResTableList();

form->show();

}

}

void MainForm::on\_InfoAboutOrderButton\_clicked()

{

if(Cafe.IsOrders){

InfoAboutOrderForm \*form = new InfoAboutOrderForm;

form->SetCafe(&Cafe);

form->FillResTable();

form->FillResTableList();

form->show();

}

}

void MainForm::on\_Info\_clicked()

{

if(Cafe.IsOrders){

InfoForm \*form = new InfoForm;

form->SetCafe(&Cafe);

form->FillResTable();

form->FillResTableList();

form->show();

}

}

void MainForm::on\_DeleteOrderButton\_clicked()

{

if(Cafe.IsOrders){

DeleteOrder \*form = new DeleteOrder;

form->SetCafe(&Cafe);

form->FillResTable();

form->FillResTableList();

form->show();

}

}

void MainForm::on\_CloseOrderButton\_clicked()

{

if(Cafe.IsOrders){

CloseOrderForm \*form = new CloseOrderForm;

form->SetCafe(&Cafe);

form->FillResTable();

form->FillResTableList();

form->show();

}

}

//menuclass.cpp

#include "menuclass.h"

MenuClass::**MenuClass**()

{

Position temp;

QFile file(":/res/MenuDish.txt");

if((file.exists())&&(file.*open*(QIODevice::ReadOnly))){

while(!file.*atEnd*()){

temp.id = file.readLine();

temp.cost = file.readLine();

temp.name = file.readLine();

if(temp.id == ""){

break;

}

MenuDish.push\_back(temp);

}

file.*close*();

}

QFile file1(":/res/MenuDrink.txt");

if((file1.exists())&&(file1.*open*(QIODevice::ReadOnly))){

while(!file1.*atEnd*()){

temp.id = file1.readLine();

temp.cost = file1.readLine();

temp.name = file1.readLine();

if(temp.id == ""){

break;

}

MenuDrink.push\_back(temp);

}

file1.*close*();

}

QFile file2(":/res/MenuAlcoDrink.txt");

if((file2.exists())&&(file2.*open*(QIODevice::ReadOnly))){

while(!file2.*atEnd*()){

temp.id = file2.readLine();

temp.cost = file2.readLine();

temp.name = file2.readLine();

if(temp.id == ""){

break;

}

MenuAlcoDrink.push\_back(temp);

}

file2.*close*();

}

}

Position MenuClass::**GetMenuDish**(int index){

return MenuDish.at(index);

}

Position MenuClass::**GetMenuDrink**(int index){

return MenuDrink.at(index);

}

Position MenuClass::**GetMenuAlcoDrink**(int index){

return MenuAlcoDrink.at(index);

}

//neworderform.cpp

#include "neworderform.h"

#include "ui\_neworderform.h"

NewOrderForm::NewOrderForm(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::NewOrderForm)

{

vector.clear();

MenuValue = 0;

ui->setupUi(this);

}

NewOrderForm::~NewOrderForm()

{

delete ui;

}

void NewOrderForm::on\_ReturnButton\_clicked()

{

this->close();

}

void NewOrderForm::on\_pushButton\_clicked()

{

}

void NewOrderForm::on\_MenuDishButton\_clicked()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuDishSize();i++){

pos = Cafe->GetMenuDish(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = Dish;

ui->listWidget->setCurrentRow(0);

}

void NewOrderForm::on\_MenuDrinkButton\_clicked()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuDrinkSize();i++){

pos = Cafe->GetMenuDrink(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = Drink;

ui->listWidget->setCurrentRow(0);

}

void NewOrderForm::on\_MenuAlcoDrinkButton\_clicked()

{

ui->listWidget->clear();

QString str;

Position pos;

for(int i = 0; i<Cafe->GetMenuAlcoDrinkSize();i++){

pos = Cafe->GetMenuAlcoDrink(i);

str = pos.id + "\t|\t" + pos.cost + "\t|\t" + pos.name;

str.replace("\n", "");

ui->listWidget->addItem(str);

}

MenuValue = AlcoDrink;

ui->listWidget->setCurrentRow(0);

}

void NewOrderForm::on\_AddButton\_clicked()

{

bool is\_true = true;

int num= -1;

num = (ui->lineEdit->text()).toInt();

if(num<=0 || ui->listWidget->count() == 0){

ui->TableLabel->setText("Невірний формат!");

is\_true = false;

}

if(is\_true){

ui->TableLabel->setText("Ваш столик: ");

int item = ui->listWidget->currentRow();

Position pos;

PositionOrder ord;

switch(MenuValue){

case Dish:

pos = Cafe->GetMenuDish(item);

break;

case Drink:

pos = Cafe->GetMenuDrink(item);

break;

case AlcoDrink:

pos = Cafe->GetMenuAlcoDrink(item);

break;

}

ord.cost = pos.cost.replace("\n", "");

ord.name = pos.name.replace("\n", "");

ord.nums = QString::number(num);

vector.push\_back(ord);

DoOrder = true;

}

}

void NewOrderForm::on\_AddOrderButton\_clicked()

{

if(DoOrder){

if(Cafe->FreeTable() != 0){

int table = Cafe->FreeTable();

Cafe->ReservTable(table-1);

for(int i = 0; i<vector.size();i++){

PositionOrder pos = vector[i];

for(int j = 0;j<vector.size();j++){

if(i == j){

continue;

}

else if(pos == vector[j]){

pos = pos + vector[j];

vector.remove(i);

vector.insert(i,pos);

vector.remove(j);

j--;

}

}

}

Cafe->SetOrder(table-1, vector);

QString tablestr = "Ваш столик: ";

tablestr = tablestr + QString::number(table);

ui->TableLabel->setText(tablestr);

vector.clear();

DoOrder = false;

}

else{

ui->TableLabel->setText("Немає вільних столиків!");

}

}

}

//orderclass.cpp

#include "orderclass.h"

OrderClass::**OrderClass**()

{

for(int i = 0; i<15;i++){

Orders.push\_back(QVector<PositionOrder>());

}

}

QVector<PositionOrder> OrderClass::**GetOrder**(int index){

return Orders.at(index);

}

void OrderClass::**SetOrder**(int index, QVector<PositionOrder> Order){

IsOrders = true;

Orders.remove(index);

Orders.insert(index, Order);

}

void OrderClass::**ClearOrder**(int index){

QVector<PositionOrder> vector;

Orders.remove(index);

Orders.insert(index,vector);

}

//tableclass.cpp

#include "tableclass.h"

TableClass::**TableClass**()

{

for(int i = 0; i<15;i++){

FreeTables[i] = true;

}

}

void TableClass::**ReservTable**(int index){

if(index>=0 && index<15){

FreeTables[index] = false;

}

else{

throw "IndexOutRangeException";

}

}

int TableClass::**FreeTable**(){

for(int i = 0; i<15;i++){

if(FreeTables[i]){

return i+1;

}

}

return 0;

}

void TableClass::**UnReservTable**(int index){

if(index >= 0 && index<15){

FreeTables[index] = true;

}

else{

throw "IndexOutRangeException";

}

}

bool TableClass::**GetReservTable**(int index){

if((FreeTables[index]) == true){

return true;

}

else{

return false;

}

}

//addtoorderform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>AddToOrderForm</class>

<widget class="QMainWindow" name="AddToOrderForm">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

</font>

</property>

<property name="windowTitle">

<string>AddToOrderForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QPushButton" name="ReturnButton">

<property name="geometry">

<rect>

<x>570</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

<widget class="QListWidget" name="listWidget">

<property name="geometry">

<rect>

<x>10</x>

<y>50</y>

<width>561</width>

<height>311</height>

</rect>

</property>

</widget>

<widget class="QPushButton" name="AddOrderButton">

<property name="geometry">

<rect>

<x>10</x>

<y>370</y>

<width>181</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Додати до замовлення</string>

</property>

</widget>

<widget class="QSplitter" name="splitter">

<property name="geometry">

<rect>

<x>490</x>

<y>10</y>

<width>221</width>

<height>29</height>

</rect>

</property>

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<widget class="QLineEdit" name="lineEdit">

<property name="maximumSize">

<size>

<width>128</width>

<height>16777215</height>

</size>

</property>

</widget>

<widget class="QPushButton" name="AddButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="maximumSize">

<size>

<width>88</width>

<height>16777215</height>

</size>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Додати</string>

</property>

</widget>

</widget>

<widget class="QWidget" name="layoutWidget">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>278</width>

<height>31</height>

</rect>

</property>

<layout class="QHBoxLayout" name="horizontalLayout">

<item>

<widget class="QPushButton" name="MenuDishButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Страви</string>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="MenuDrinkButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Напої</string>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="MenuAlcoDrinkButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Алкоголь</string>

</property>

</widget>

</item>

</layout>

</widget>

<widget class="QListWidget" name="TableList">

<property name="geometry">

<rect>

<x>580</x>

<y>50</y>

<width>131</width>

<height>311</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>9</pointsize>

</font>

</property>

</widget>

<widget class="QLabel" name="TableLabel">

<property name="geometry">

<rect>

<x>220</x>

<y>380</y>

<width>261</width>

<height>16</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>14</pointsize>

</font>

</property>

<property name="text">

<string>---</string>

</property>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//closeorderform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>CloseOrderForm</class>

<widget class="QMainWindow" name="CloseOrderForm">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

</font>

</property>

<property name="windowTitle">

<string>CloseOrderForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QPushButton" name="ReturnButton">

<property name="geometry">

<rect>

<x>570</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

<widget class="QListWidget" name="TableList">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>321</width>

<height>391</height>

</rect>

</property>

</widget>

<widget class="QPushButton" name="CloseButton">

<property name="geometry">

<rect>

<x>340</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Закрити</string>

</property>

</widget>

<widget class="QLabel" name="TableLabel">

<property name="geometry">

<rect>

<x>360</x>

<y>20</y>

<width>191</width>

<height>31</height>

</rect>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;&lt;span style=&quot; font-size:14pt; color:#0f4703;&quot;&gt;Зайняті столики:&lt;/span&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

<widget class="QLabel" name="label">

<property name="geometry">

<rect>

<x>440</x>

<y>80</y>

<width>191</width>

<height>151</height>

</rect>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap resource="resource.qrc">:/res/img/cup\_PNG1964-170x170.png</pixmap>

</property>

</widget>

<widget class="QLabel" name="MoneyLabel">

<property name="geometry">

<rect>

<x>340</x>

<y>320</y>

<width>371</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>14</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;&lt;span style=&quot; font-size:14pt; color:#0f4703;&quot;&gt;До сплати:&lt;/span&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//deleteorderform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>DeleteOrder</class>

<widget class="QMainWindow" name="DeleteOrder">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

</font>

</property>

<property name="windowTitle">

<string>DeleteOrderForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QPushButton" name="ReturnButton\_2">

<property name="geometry">

<rect>

<x>570</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

<widget class="QListWidget" name="TableList">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>321</width>

<height>391</height>

</rect>

</property>

</widget>

<widget class="QLabel" name="TableLabel">

<property name="geometry">

<rect>

<x>360</x>

<y>20</y>

<width>191</width>

<height>31</height>

</rect>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;&lt;span style=&quot; font-size:14pt; color:#0f4703;&quot;&gt;Зайняті столики:&lt;/span&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

<widget class="QLabel" name="label">

<property name="geometry">

<rect>

<x>440</x>

<y>110</y>

<width>191</width>

<height>151</height>

</rect>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap resource="resource.qrc">:/res/img/cup\_PNG1964-170x170.png</pixmap>

</property>

</widget>

<widget class="QPushButton" name="DeleteButton">

<property name="geometry">

<rect>

<x>340</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Видалити</string>

</property>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//infoaboutorder.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>InfoAboutOrderForm</class>

<widget class="QMainWindow" name="InfoAboutOrderForm">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

</font>

</property>

<property name="windowTitle">

<string>InfoAboutOrder</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QListWidget" name="TableList">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>111</width>

<height>351</height>

</rect>

</property>

</widget>

<widget class="QListWidget" name="OrdersList">

<property name="geometry">

<rect>

<x>130</x>

<y>10</y>

<width>581</width>

<height>351</height>

</rect>

</property>

</widget>

<widget class="QPushButton" name="CheckButton">

<property name="geometry">

<rect>

<x>10</x>

<y>370</y>

<width>461</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Вивести</string>

</property>

</widget>

<widget class="QPushButton" name="ReturnButton">

<property name="geometry">

<rect>

<x>490</x>

<y>370</y>

<width>221</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//infoform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>InfoForm</class>

<widget class="QMainWindow" name="InfoForm">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

</font>

</property>

<property name="windowTitle">

<string>InfoForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QListWidget" name="TableList">

<property name="geometry">

<rect>

<x>10</x>

<y>50</y>

<width>341</width>

<height>351</height>

</rect>

</property>

</widget>

<widget class="QLabel" name="TableLabel">

<property name="geometry">

<rect>

<x>90</x>

<y>10</y>

<width>161</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>14</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;&lt;span style=&quot; color:#0b3601;&quot;&gt;Зайняті столики&lt;/span&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

<widget class="QPushButton" name="ReturnButton">

<property name="geometry">

<rect>

<x>560</x>

<y>370</y>

<width>151</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

<widget class="QLabel" name="label">

<property name="geometry">

<rect>

<x>450</x>

<y>140</y>

<width>181</width>

<height>161</height>

</rect>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap resource="resource.qrc">:/res/img/cup\_PNG1964-170x170.png</pixmap>

</property>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//mainform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>MainForm</class>

<widget class="QMainWindow" name="MainForm">

<property name="windowModality">

<enum>Qt::NonModal</enum>

</property>

<property name="enabled">

<bool>true</bool>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>12</pointsize>

<weight>75</weight>

<bold>true</bold>

</font>

</property>

<property name="mouseTracking">

<bool>false</bool>

</property>

<property name="windowTitle">

<string>MainForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true"/>

</property>

<property name="toolButtonStyle">

<enum>Qt::ToolButtonTextOnly</enum>

</property>

<property name="animated">

<bool>true</bool>

</property>

<widget class="QWidget" name="centralWidget">

<layout class="QGridLayout" name="gridLayout">

<item row="1" column="4">

<spacer name="horizontalSpacer\_2">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>5</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item row="3" column="0">

<spacer name="horizontalSpacer\_3">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>5</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item row="2" column="3">

<spacer name="verticalSpacer">

<property name="orientation">

<enum>Qt::Vertical</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>20</width>

<height>5</height>

</size>

</property>

</spacer>

</item>

<item row="4" column="3">

<spacer name="verticalSpacer\_2">

<property name="orientation">

<enum>Qt::Vertical</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>20</width>

<height>5</height>

</size>

</property>

</spacer>

</item>

<item row="1" column="6">

<spacer name="horizontalSpacer\_4">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>5</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item row="1" column="1">

<widget class="QPushButton" name="NewOrderButton">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Нове замовлення</string>

</property>

</widget>

</item>

<item row="1" column="3">

<widget class="QPushButton" name="CloseOrderButton">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Закрити замовлення</string>

</property>

</widget>

</item>

<item row="3" column="1">

<widget class="QPushButton" name="AddToOrderButton">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Додати до замовлення</string>

</property>

</widget>

</item>

<item row="3" column="3">

<widget class="QPushButton" name="DeleteOrderButton">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Видалити замовлення</string>

</property>

</widget>

</item>

<item row="1" column="5">

<widget class="QPushButton" name="InfoAboutOrderButton">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Інформація про столик</string>

</property>

</widget>

</item>

<item row="3" column="5">

<widget class="QPushButton" name="Info">

<property name="sizePolicy">

<sizepolicy hsizetype="MinimumExpanding" vsizetype="MinimumExpanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="autoFillBackground">

<bool>false</bool>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Інформація</string>

</property>

</widget>

</item>

<item row="1" column="2">

<spacer name="horizontalSpacer">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>5</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item row="0" column="3">

<spacer name="verticalSpacer\_3">

<property name="orientation">

<enum>Qt::Vertical</enum>

</property>

<property name="sizeType">

<enum>QSizePolicy::Fixed</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>20</width>

<height>5</height>

</size>

</property>

</spacer>

</item>

</layout>

</widget>

<widget class="QMenuBar" name="menuBar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>22</height>

</rect>

</property>

<widget class="QMenu" name="menu">

<property name="tearOffEnabled">

<bool>false</bool>

</property>

<property name="title">

<string>Додаткові дії</string>

</property>

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/Без названия.jpg</normaloff>:/res/img/Без названия.jpg</iconset>

</property>

<property name="separatorsCollapsible">

<bool>false</bool>

</property>

<property name="toolTipsVisible">

<bool>false</bool>

</property>

<addaction name="InfoAboutDev"/>

<addaction name="Exit"/>

</widget>

<addaction name="menu"/>

</widget>

<widget class="QStatusBar" name="statusBar"/>

<action name="InfoAboutDev">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/Button White Info.png</normaloff>:/res/img/Button White Info.png</iconset>

</property>

<property name="text">

<string>Інформація про розробника</string>

</property>

<property name="toolTip">

<string>Інформація</string>

</property>

</action>

<action name="Exit">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/exit.png</normaloff>:/res/img/exit.png</iconset>

</property>

<property name="text">

<string>Вийти</string>

</property>

</action>

</widget>

<layoutdefault spacing="6" margin="11"/>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

//neworderform.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>NewOrderForm</class>

<widget class="QMainWindow" name="NewOrderForm">

<property name="windowModality">

<enum>Qt::ApplicationModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>450</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Fixed">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="minimumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="maximumSize">

<size>

<width>720</width>

<height>450</height>

</size>

</property>

<property name="font">

<font>

<family>Times New Roman</family>

<pointsize>10</pointsize>

<weight>75</weight>

<bold>true</bold>

</font>

</property>

<property name="windowTitle">

<string>NewOrderForm</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/res/img/cafe-server.gif</normaloff>:/res/img/cafe-server.gif</iconset>

</property>

<property name="tabShape">

<enum>QTabWidget::Rounded</enum>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QPushButton" name="ReturnButton">

<property name="geometry">

<rect>

<x>570</x>

<y>370</y>

<width>141</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Повернутися</string>

</property>

</widget>

<widget class="QListWidget" name="listWidget">

<property name="geometry">

<rect>

<x>10</x>

<y>50</y>

<width>701</width>

<height>311</height>

</rect>

</property>

</widget>

<widget class="QLabel" name="TableLabel">

<property name="geometry">

<rect>

<x>200</x>

<y>380</y>

<width>321</width>

<height>21</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>14</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;&lt;span style=&quot; color:#116604;&quot;&gt;Ваш столик:&lt;/span&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

<widget class="QPushButton" name="AddOrderButton">

<property name="geometry">

<rect>

<x>10</x>

<y>370</y>

<width>181</width>

<height>31</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Maximum" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Зробити замовлення</string>

</property>

</widget>

<widget class="QWidget" name="layoutWidget">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>278</width>

<height>31</height>

</rect>

</property>

<layout class="QHBoxLayout" name="horizontalLayout">

<item>

<widget class="QPushButton" name="MenuDishButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Страви</string>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="MenuDrinkButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Напої</string>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="MenuAlcoDrinkButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Алкоголь</string>

</property>

</widget>

</item>

</layout>

</widget>

<widget class="QSplitter" name="splitter">

<property name="geometry">

<rect>

<x>490</x>

<y>10</y>

<width>221</width>

<height>29</height>

</rect>

</property>

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<widget class="QLineEdit" name="lineEdit">

<property name="maximumSize">

<size>

<width>128</width>

<height>16777215</height>

</size>

</property>

</widget>

<widget class="QPushButton" name="AddButton">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="maximumSize">

<size>

<width>88</width>

<height>16777215</height>

</size>

</property>

<property name="font">

<font>

<weight>87</weight>

<bold>true</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">QPushButton

{

font-weight: 700;

color: white;

text-decoration: none;

padding: .8em 1em calc(.8em + 3px);

border-radius: 3px;

background: rgb(64,199,129);

box-shadow: 0 -3px rgb(53,167,110) inset;

transition: 0.2s;

}

QPushButton:pressed

{

background: rgb(33,147,90);

box-shadow: 0 3px rgb(33,147,90) inset;

}

QPushButton:hover

{

background: rgb(53, 167, 110);

}

QPushButton:focus {

/\*background-color: red;\*/

}</string>

</property>

<property name="text">

<string>Додати</string>

</property>

</widget>

</widget>

</widget>

<widget class="QMenuBar" name="menubar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>720</width>

<height>21</height>

</rect>

</property>

</widget>

<widget class="QStatusBar" name="statusbar"/>

</widget>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>