**ПРИЛОЖЕНИЕ**

**УЧРЕЖДЕНИЕ ОБРАЗОВАНИЯ**

**«БРЕСТСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ»**

# КАФЕДРА ИНТЕЛЛЕКТУАЛЬНЫХ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ

**РАЗРАБОТКА ПРОГРАММЫ РАСЧЕТА СТИПЕНДИИ**

**КОД ПРОГРАММЫ**

**КП.ПО-9.1-40 01 01**

## Листов 33

|  |  |
| --- | --- |
|  |  |
| **Руководитель** | А. В. Сааков |
| **Выполнил** | З. С. Харитонович |
| **Консультант** |  |
| **по ЕСПД** | А. В. Сааков |
|  |  |
|  |  |

**2023**

**MainApplication.java**

package com.course.project\_javafx;

import javafx.application.Application;

import javafx.fxml.FXMLLoader;

import javafx.scene.Scene;

import javafx.stage.Stage;

import java.io.IOException;

public class MainApplication extends Application {

private static Stage guiStage;

private static User user;

public static Stage getStage() {

return guiStage;

}

public static User getUser() {

return user;

}

public static void setUser(User user) {

MainApplication.user = user;

}

@Override

public void start(Stage stage) throws IOException {

guiStage = stage;

changeScene("authentication-view.fxml", "Авторизация", 320, 240);

stage.show();

}

public static void main(String[] args) {

launch();

}

public static void changeScene(String file, String title, int v, int v1) throws IOException {

FXMLLoader fxmlLoader = new FXMLLoader(MainApplication.class.getResource(file));

Scene authScene = new Scene(fxmlLoader.load(), v, v1);

getStage().setTitle(title);

getStage().setScene(authScene);

}

}

**AuthenticationController.java**

package com.course.project\_javafx;

import javafx.fxml.FXML;

import javafx.scene.control.Label;

import javafx.scene.control.PasswordField;

import javafx.scene.control.TextField;

import java.math.BigInteger;

import java.nio.charset.StandardCharsets;

import java.security.MessageDigest;

import java.security.NoSuchAlgorithmException;

import java.sql.ResultSet;

public class AuthenticationController {

@FXML

public Label errorText;

public TextField loginText;

public PasswordField passwordText;

@FXML

public void onLoginButtonClick() {

try {

String login = loginText.getText();

String password = passwordText.getText();

MainApplication.setUser(auth(login, password));

if (MainApplication.getUser() != null) {

MainApplication.changeScene("menu-view.fxml", "Меню", 320, 240);

} else {

errorText.setText("Неверный логин или пароль");

}

} catch (Exception ex) {

System.out.println(ex);

}

}

private static User auth(String login, String password) throws NoSuchAlgorithmException {

User user = null;

String passwordHash = stringToHash(password);

try {

ResultSet rs = Database.sqlRequest("SELECT \* FROM users WHERE login=\"" + login + "\";");

rs.next();

if (passwordHash.equals(rs.getString("password"))) {

user = new User(rs.getString("login"), rs.getBoolean("role"));

System.out.println("User " + login + " logged in.");

}

} catch (Exception e) {

System.out.println(e);

}

return user;

}

public static String stringToHash(String str) throws NoSuchAlgorithmException {

MessageDigest digest = MessageDigest.getInstance("SHA-256"); // хеширование пароля

byte[] hash = digest.digest(str.getBytes(StandardCharsets.UTF\_8));

return String.format("%064x", new BigInteger(1, hash));

}

}

**MenuController.java**

package com.course.project\_javafx;

import javafx.event.ActionEvent;

import javafx.scene.control.Label;

import java.io.IOException;

public class MenuController {

public Label errorText;

public void onAccountManagerButtonClick() throws IOException {

if (MainApplication.getUser().isRole())

MainApplication.changeScene("account-manager-view.fxml", "Управление учётными записями", 1280, 720);

else errorText.setText("Недостаточно прав.");

}

public void onScholarshipCalculationButtonClick() throws IOException {

MainApplication.changeScene("scholarship-calculation-view.fxml", "Расчёт стипендии", 1280, 720);

}

public void onExitButtonClick() throws IOException {

MainApplication.setUser(null);

MainApplication.changeScene("authentication-view.fxml", "Авторизация", 320, 240);

}

}

**AccountManagerController.java**

package com.course.project\_javafx;

import javafx.event.ActionEvent;

import javafx.scene.control.\*;

import javafx.collections.FXCollections;

import javafx.collections.ObservableList;

import javafx.scene.input.MouseEvent;

import java.io.IOException;

import java.sql.ResultSet;

import java.util.Optional;

public class AccountManagerController {

public TableView<User> table;

private final ObservableList<User> data = FXCollections.observableArrayList();

public Label addLabel;

public TextField loginField;

public TextField passwordField;

public ChoiceBox roleChoiceBox;

public TextField editLoginField;

public TextField editPasswordField;

public ChoiceBox editRoleChoiceBox;

public Label editLabel;

public void updateTable() {

table.setColumnResizePolicy(TableView.CONSTRAINED\_RESIZE\_POLICY);

try {

ResultSet rs = Database.sqlRequest("SELECT \* FROM users;");

data.clear();

while (rs.next()) {

User curUser = new User(rs.getString("login"), rs.getString("password"),

rs.getBoolean("role"));

data.add(curUser);

}

table.setItems(data);

} catch (Exception e) {

System.out.println(e);

}

}

public void onBackButtonClick() throws IOException {

MainApplication.changeScene("menu-view.fxml", "Меню", 320, 240);

}

public void onAddButtonClick() {

if (loginField.getText().equals("") || passwordField.getText().equals("")) {

addLabel.setText("Заполните все поля");

return;

}

try {

ResultSet rs = Database.sqlRequest("SELECT \* FROM users WHERE login=\"" + loginField.getText() + "\";");

if (!rs.next()) {

String uRole;

if (roleChoiceBox.getValue().equals("Пользователь")) {

uRole = "0";

} else if (roleChoiceBox.getValue().equals("Администратор")) {

uRole = "1";

} else {

addLabel.setText("Что-то пошло не так.");

return;

}

Database.sqlUpdate("INSERT INTO users values(\"" + loginField.getText() + "\", \""

+ AuthenticationController.stringToHash(passwordField.getText()) + "\", " + uRole + ");");

addLabel.setText("Пользователь добавлен успешно.");

loginField.setText("");

passwordField.setText("");

roleChoiceBox.setValue("Пользователь");

this.updateTable();

} else {

addLabel.setText("Пользователь с таким логином уже существует.");

}

} catch (Exception ex) {

addLabel.setText("Что-то пошло не так.");

System.out.println(ex);

}

}

public void onTableClicked(MouseEvent mouseEvent) {

User user = table.getSelectionModel().getSelectedItem();

if (user == null) return;

editLoginField.setText(user.getLogin());

editLabel.setText("");

if (user.isRole()) {

editRoleChoiceBox.setValue("Администратор");

} else {

editRoleChoiceBox.setValue("Пользователь");

}

}

public void onDeleteButtonClicked() {

if (table.getSelectionModel().getSelectedItem() == null) {

editLabel.setText("Выберите запись.");

return;

}

Alert alert = new Alert(Alert.AlertType.CONFIRMATION);

alert.setTitle("Подтверждение");

alert.setHeaderText("Удаление записи пользователя " + table.getSelectionModel().getSelectedItem().getLogin());

alert.setContentText("Вы точно хотите удалить эту запись?");

ButtonType buttonYes = new ButtonType("Да");

ButtonType buttonCancel = new ButtonType("Отмена", ButtonBar.ButtonData.CANCEL\_CLOSE);

alert.getButtonTypes().setAll(buttonYes, buttonCancel);

Optional<ButtonType> result = alert.showAndWait();

if (result.get() == buttonYes) {

try {

Database.sqlUpdate("DELETE FROM users WHERE login=\"" + table.getSelectionModel().getSelectedItem().getLogin() + "\";");

this.updateTable();

editLabel.setText("Запись удалена.");

} catch (Exception e) {

editLabel.setText("Что-то пошло не так.");

System.out.println(e);

}

}

}

public void onEditButtonClicked() {

if (table.getSelectionModel().getSelectedItem() == null) {

editLabel.setText("Выберите запись.");

return;

}

if (editLoginField.getText().equals("") || editRoleChoiceBox.getValue().equals("")) {

editLabel.setText("Недостаточно данных.");

return;

}

String role;

if (editRoleChoiceBox.getValue().equals("Администратор")) {

role = "1";

} else {

role = "0";

}

String newLogin = editLoginField.getText();

if (!newLogin.equals(table.getSelectionModel().getSelectedItem().getLogin())) {

try {

ResultSet rs = Database.sqlRequest("SELECT \* FROM users WHERE login=\"" + newLogin + "\";");

if (rs.next()) {

editLabel.setText("Пользователь с таким\nлогином уже существует.");

return;

}

} catch (Exception e) {

editLabel.setText("Что-то пошло не так.");

System.out.println(e);

return;

}

}

String newPassword = new String();

if (!editPasswordField.getText().equals("")) {

try {

newPassword = AuthenticationController.stringToHash(editPasswordField.getText());

} catch (Exception e) {

}

} else {

newPassword = table.getSelectionModel().getSelectedItem().getPassword();

}

try {

Database.sqlUpdate("UPDATE users SET login=\"" + newLogin + "\", password=\"" + newPassword

+ "\", role=" + role +

" WHERE login=\"" + table.getSelectionModel().getSelectedItem().getLogin() + "\";");

editLabel.setText("Запись обновлена.");

editLoginField.setText("");

editPasswordField.setText("");

editRoleChoiceBox.setValue(" ");

this.updateTable();

} catch (Exception e) {

editLabel.setText("Что-то пошло не так.");

System.out.println(e);

;

}

}

}

**ScholarshipCalculationController.java**

package com.course.project\_javafx;

import javafx.collections.FXCollections;

import javafx.collections.ObservableList;

import javafx.scene.control.ChoiceBox;

import javafx.scene.control.Label;

import javafx.scene.control.TableView;

import javafx.scene.control.TextField;

import javafx.scene.input.MouseEvent;

import java.io.IOException;

import java.sql.ResultSet;

public class ScholarshipCalculationController {

public TableView<Student> table;

private final ObservableList<Student> data = FXCollections.observableArrayList();

public ChoiceBox searchChoiceBox;

public TextField searchTextField;

public Label errorLabel;

public TextField scholarshipTextField;

public void updateTable() {

table.setColumnResizePolicy(TableView.CONSTRAINED\_RESIZE\_POLICY);

try {

ResultSet rs = Database.sqlRequest("SELECT \* FROM students;");

data.clear();

while (rs.next()) {

data.add(new Student(rs));

}

table.setItems(data);

} catch (Exception e) {

System.out.println(e);

}

}

public void onBackButtonClicked() throws IOException {

MainApplication.changeScene("menu-view.fxml", "Меню", 320, 240);

}

public void onTableClicked(MouseEvent mouseEvent) {

}

public void onSearchButtonClicked() {

updateTable();

ObservableList<Student> newData = FXCollections.observableArrayList();

Object value = searchChoiceBox.getValue();

for (Student curStudent : data) {

if (value.equals("по всем полям")) {

if (curStudent.toString().contains(searchTextField.getText())) {

newData.add(curStudent);

}

} else if (value.equals("id")) {

if (curStudent.getId().contains(searchTextField.getText())) {

newData.add(curStudent);

}

} else if (value.equals("ФИО")) {

if (curStudent.getNSP().contains(searchTextField.getText())) {

newData.add(curStudent);

}

} else if (value.equals("группа")) {

if (curStudent.getGroup().contains(searchTextField.getText())) {

newData.add(curStudent);

}

} else if (value.equals("форма")) {

if (curStudent.getEduForm().contains(searchTextField.getText())) {

newData.add(curStudent);

}

} else if (value.equals("общ. деятельность")) {

if (curStudent.getSocWork().contains(searchTextField.getText())) {

newData.add(curStudent);

}

}

}

table.setItems(newData);

}

public void onCalculateButtonClick() {

for (Student cur : data) {

if (cur.getEduFormRaw()) {

int sum = 0;

boolean isExc = true;

for (int exam : cur.getExams()) {

if (exam < 9) {

isExc = false;

}

sum += exam;

}

if (sum / 4.0 < 5.0) {

cur.setScholarship(0.0);

continue;

}

double k = 1.0;

if (isExc) {

k += 0.25;

if (cur.getSocWorkRaw()) {

k += 0.25;

}

}

for (boolean credit : cur.getCredits()) {

if (!credit) {

k = 0;

break;

}

}

cur.setScholarship(Double.parseDouble(scholarshipTextField.getText()) \* k);

}

Database.sqlUpdate("UPDATE students SET scholarship=" + cur.getScholarship() + " WHERE id=" + cur.getId());

}

updateTable();

}

public void onAdminButtonClicked() throws IOException {

if (MainApplication.getUser().isRole()) {

MainApplication.changeScene("scholarship-admin-view.fxml", "Расчёт стипендии", 1280, 720);

} else {

errorLabel.setText("Недостаточно прав.");

}

}

}

**ScholarshipAdminController.java**

package com.course.project\_javafx;

import javafx.collections.FXCollections;

import javafx.collections.ObservableList;

import javafx.scene.control.\*;

import javafx.scene.input.MouseEvent;

import java.io.IOException;

import java.util.ArrayList;

import java.util.Optional;

public class ScholarshipAdminController extends ScholarshipCalculationController {

public TableView<Student> table;

private final ObservableList<Student> data = FXCollections.observableArrayList();

public ChoiceBox searchChoiceBox;

public TextField searchTextField;

public TextField editNSPField;

public Label editLabel;

public TextField editGroupField;

public ChoiceBox editEduFormChoiceBox;

public CheckBox credit0CheckBox;

public CheckBox credit1CheckBox;

public CheckBox credit2CheckBox;

public CheckBox credit3CheckBox;

public CheckBox credit4CheckBox;

public ChoiceBox exam0ChoiceBox;

public ChoiceBox exam1ChoiceBox;

public ChoiceBox exam2ChoiceBox;

public ChoiceBox exam3ChoiceBox;

public ChoiceBox editSocWorkChoiceBox;

public TextField scholarshipTextField;

@Override

public void onBackButtonClicked() throws IOException {

MainApplication.changeScene("scholarship-calculation-view.fxml", "Расчёт стипендии", 1280, 720);

}

public void onAddButtonClicked() {

String[] fields = formToStrings();

if (fields == null) return;

try {

Database.sqlUpdate("INSERT INTO students values (NULL, \"" + fields[0] + "\", \"" + fields[1] + "\", " +

fields[2] + ", \"" + fields[3] + "\", \"" + fields[4] + "\", " + fields[5] + ", 0);");

updateTable();

clearForm();

} catch (Exception e) {

System.out.println(e);

editLabel.setText("Что-то пошло не так.");

}

}

public void onDeleteButtonClicked() {

if (table.getSelectionModel().getSelectedItem() == null) {

editLabel.setText("Выберите запись.");

return;

}

Alert alert = new Alert(Alert.AlertType.CONFIRMATION);

alert.setTitle("Подтверждение");

alert.setHeaderText("Удаление записи студента " + table.getSelectionModel().getSelectedItem().getNSP());

alert.setContentText("Вы точно хотите удалить эту запись?");

ButtonType buttonYes = new ButtonType("Да");

ButtonType buttonCancel = new ButtonType("Отмена", ButtonBar.ButtonData.CANCEL\_CLOSE);

alert.getButtonTypes().setAll(buttonYes, buttonCancel);

Optional<ButtonType> result = alert.showAndWait();

if (result.get() == buttonYes) {

try {

Database.sqlUpdate("DELETE FROM students WHERE id=\"" + table.getSelectionModel().getSelectedItem().getId() + "\";");

updateTable();

editLabel.setText("Запись удалена.");

clearForm();

} catch (Exception e) {

editLabel.setText("Что-то пошло не так.");

System.out.println(e);

}

}

}

public void onEditButtonClicked() {

if (table.getSelectionModel().getSelectedItem() == null) {

editLabel.setText("Выберите запись.");

return;

}

final String[] fields = formToStrings();

if (fields == null) return;

try {

Database.sqlUpdate("UPDATE students SET nsp=\"" + fields[0] + "\", grp=\"" + fields[1] + "\", eduForm="

+ fields[2] + ", credits=\"" + fields[3] + "\", exams=\"" + fields[4] + "\", socWork=" + fields[5] +

" WHERE id=" + table.getSelectionModel().getSelectedItem().getId() + ";");

updateTable();

editLabel.setText("Запись изменена.");

clearForm();

} catch (Exception e) {

System.out.println(e);

editLabel.setText("Что-то пошло не так.");

}

}

public void clearForm() {

editNSPField.setText("");

editGroupField.setText("");

editSocWorkChoiceBox.setValue("");

editEduFormChoiceBox.setValue("");

credit0CheckBox.setSelected(false);

credit1CheckBox.setSelected(false);

credit2CheckBox.setSelected(false);

credit3CheckBox.setSelected(false);

credit4CheckBox.setSelected(false);

exam0ChoiceBox.setValue("");

exam1ChoiceBox.setValue("");

exam2ChoiceBox.setValue("");

exam3ChoiceBox.setValue("");

}

private String[] formToStrings() {

String NSP = editNSPField.getText();

String group = editGroupField.getText();

String socWork = new String();

if (editSocWorkChoiceBox.getValue().toString().equals("Активная")) {

socWork = "1";

} else if (editSocWorkChoiceBox.getValue().toString().equals("Неактивная")) {

socWork = "0";

}

String eduForm = new String();

if (editEduFormChoiceBox.getValue().toString().equals("Бюджетная")) {

eduForm = "1";

} else if (editEduFormChoiceBox.getValue().toString().equals("Платная")) {

eduForm = "0";

}

if (NSP.equals("") || group.equals("") || socWork.equals("") || eduForm.equals("") ||

exam0ChoiceBox.getValue() == null || exam1ChoiceBox.getValue() == null ||

exam2ChoiceBox.getValue() == null || exam3ChoiceBox.getValue() == null) {

editLabel.setText("Заполните все поля.");

return null;

}

ArrayList<CheckBox> creditsCheckBoxes = new ArrayList<>() {

{

add(credit0CheckBox);

add(credit1CheckBox);

add(credit2CheckBox);

add(credit3CheckBox);

add(credit4CheckBox);

}

};

String credits = new String();

for (CheckBox cur : creditsCheckBoxes) {

if (cur.isSelected()) {

credits += "1, ";

} else {

credits += "0, ";

}

}

credits = credits.substring(0, credits.length() - 2);

ArrayList<ChoiceBox> examsChoiceBoxes = new ArrayList<>() {

{

add(exam0ChoiceBox);

add(exam1ChoiceBox);

add(exam2ChoiceBox);

add(exam3ChoiceBox);

}

};

String exams = new String();

for (ChoiceBox cur : examsChoiceBoxes) {

exams += cur.getValue().toString() + ", ";

}

exams = exams.substring(0, exams.length() - 2);

String[] strings = {NSP, group, eduForm, credits, exams, socWork};

return strings;

}

@Override

public void onTableClicked(MouseEvent mouseEvent) {

Student student = table.getSelectionModel().getSelectedItem();

if (student == null) return;

editNSPField.setText(student.getNSP());

editGroupField.setText(student.getGroup());

if (student.getSocWork().equals("1")) {

editSocWorkChoiceBox.setValue("Активная");

} else if (student.getSocWork().equals("0")) {

editSocWorkChoiceBox.setValue("Неактивная");

}

if (student.getEduForm().equals("Б")) {

editEduFormChoiceBox.setValue("Бюджетная");

} else if (student.getEduForm().equals("П")) {

editEduFormChoiceBox.setValue("Платная");

}

if (student.getCredit0().equals("Зачт.")) {

credit0CheckBox.setSelected(true);

} else {

credit0CheckBox.setSelected(false);

}

if (student.getCredit1().equals("Зачт.")) {

credit1CheckBox.setSelected(true);

} else {

credit1CheckBox.setSelected(false);

}

if (student.getCredit2().equals("Зачт.")) {

credit2CheckBox.setSelected(true);

} else {

credit2CheckBox.setSelected(false);

}

if (student.getCredit3().equals("Зачт.")) {

credit3CheckBox.setSelected(true);

} else {

credit3CheckBox.setSelected(false);

}

if (student.getCredit4().equals("Зачт.")) {

credit4CheckBox.setSelected(true);

} else {

credit4CheckBox.setSelected(false);

}

exam0ChoiceBox.setValue(student.getExam0());

exam1ChoiceBox.setValue(student.getExam1());

exam2ChoiceBox.setValue(student.getExam2());

exam3ChoiceBox.setValue(student.getExam3());

if (student.getSocWork().equals("Акт.")) {

editSocWorkChoiceBox.setValue("Активная");

} else {

editSocWorkChoiceBox.setValue("Неактивная");

}

}

}

**Database.java**

package com.course.project\_javafx;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.Statement;

public class Database {

static final String DB\_URL = "jdbc:mysql://127.0.0.1:3306/student";

static final String USER = "root";

static final String PASS = "toor";

public static ResultSet sqlRequest(String query) {

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection conn = DriverManager.getConnection(DB\_URL, USER, PASS);

Statement stmt = conn.createStatement();

ResultSet rs = stmt.executeQuery(query);

return rs;

} catch (Exception e) {

System.out.println(e);

return null;

}

}

public static void sqlUpdate(String query) {

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection conn = DriverManager.getConnection(DB\_URL, USER, PASS);

Statement stmt = conn.createStatement();

stmt.executeUpdate(query);

} catch (Exception e) {

System.out.println(e);

}

}

}

**User.java**

package com.course.project\_javafx;

public class User {

private String login;

private String password;

private boolean role;

User(String login, boolean role) {

this.login = login;

this.password = null;

this.role = role;

}

User(String login, String password, boolean role) {

this.login = login;

this.password = password;

this.role = role;

}

public String getLogin() {

return login;

}

public void setLogin(String login) {

this.login = login;

}

public String getRole() {

if (role) {

return "1";

} else {

return "0";

}

}

public boolean isRole() {

return role;

}

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

public void setRole(boolean role) {

this.role = role;

}

}

**Student.java**

package com.course.project\_javafx;

import java.sql.ResultSet;

import java.sql.SQLException;

public class Student {

private int id;

private String NSP; // ФИО

private String group; // группа

private boolean eduForm; // форма обучения

private boolean[] credits; // зачёты ??

private int[] exams; // экзамены

private boolean socWork; // участие в общественной работе

private double scholarship; // размер стипендии

Student(int id, String group, String NSP, boolean eduForm, boolean[] credits, int[] exams,

boolean socWork, double scholarship) {

this.id = id;

this.group = group;

this.NSP = NSP;

this.eduForm = eduForm;

this.credits = new boolean[5];

for (int i = 0; i < 5; i++) {

this.credits[i] = credits[i];

}

this.exams = new int[4];

for (int i = 0; i < 4; i++) {

this.exams[i] = exams[i];

}

this.socWork = socWork;

this.scholarship = scholarship;

}

Student(ResultSet rs) throws SQLException {

id = rs.getInt("id");

group = rs.getString("grp");

NSP = rs.getString("nsp");

eduForm = rs.getBoolean("eduForm");

credits = new boolean[5];

String[] words = rs.getString("credits").split(", ");

for (int i = 0; i < 5; i++) {

if (words[i].equals("1")) {

credits[i] = true;

} else {

credits[i] = false;

}

}

exams = new int[4];

words = rs.getString("exams").split(", ");

for (int i = 0; i < 4; i++) {

exams[i] = Integer.parseInt(words[i]);

}

socWork = rs.getBoolean("socWork");

scholarship = rs.getDouble("scholarship");

}

public String getId() {

return Integer.toString(id);

}

public void setId(int id) {

this.id = id;

}

public String getGroup() {

return group;

}

public void setGroup(String group) {

this.group = group;

}

public String getNSP() {

return NSP;

}

public void setNSP(String NSP) {

this.NSP = NSP;

}

public String getEduForm() {

if (eduForm) {

return "Б";

} else {

return "П";

}

}

public boolean getEduFormRaw() {

return eduForm;

}

public void setEduForm(boolean eduForm) {

this.eduForm = eduForm;

}

public String getCredit0() {

if (credits[0]) {

return "Зачт.";

} else {

return "Н/З";

}

}

public String getCredit1() {

if (credits[1]) {

return "Зачт.";

} else {

return "Н/З";

}

}

public String getCredit2() {

if (credits[2]) {

return "Зачт.";

} else {

return "Н/З";

}

}

public String getCredit3() {

if (credits[3]) {

return "Зачт.";

} else {

return "Н/З";

}

}

public String getCredit4() {

if (credits[4]) {

return "Зачт.";

} else {

return "Н/З";

}

}

public void setCredits(boolean[] credits) {

this.credits = credits;

}

public int[] getExams() {

return exams;

}

public String getExam0() {

return Integer.toString(exams[0]);

}

public String getExam1() {

return Integer.toString(exams[1]);

}

public String getExam2() {

return Integer.toString(exams[2]);

}

public String getExam3() {

return Integer.toString(exams[3]);

}

public void setExams(int[] exams) {

this.exams = exams;

}

public String getSocWork() {

if (socWork) {

return "Акт.";

} else {

return "Неакт.";

}

}

public boolean getSocWorkRaw() {

return socWork;

}

public void setSocWork(boolean socWork) {

this.socWork = socWork;

}

public boolean[] getCredits() {

return credits;

}

public String getScholarship() {

return Double.toString(scholarship);

}

public void setScholarship(double scholarship) {

this.scholarship = scholarship;

}

public String toString() {

return getId() + " " + getNSP() + " " + getGroup() + " " + getEduForm() + " " + getSocWork();

}

}

**authentication-view.fxml**

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

<?import javafx.geometry.Insets?>

<?import javafx.scene.control.Label?>

<?import javafx.scene.layout.VBox?>

<?import javafx.scene.control.Button?>

<?import javafx.scene.control.TextField?>

<?import javafx.scene.control.PasswordField?>

<?import javafx.scene.layout.GridPane?>

<GridPane alignment="CENTER" xmlns:fx="http://javafx.com/fxml"

fx:controller="com.course.project\_javafx.AuthenticationController" hgap="10.0" vgap="10.0">

<padding>

<Insets bottom="20.0" left="20.0" right="20.0" top="20.0"/>

</padding>

<Label fx:id="errorText" GridPane.columnIndex="0"/>

<TextField fx:id="loginText" promptText="Логин" GridPane.columnIndex="0" GridPane.rowIndex="1"/>

<PasswordField fx:id="passwordText" promptText="Пароль" GridPane.columnIndex="0" GridPane.rowIndex="2"/>

<Button text="Войти" onAction="#onLoginButtonClick" GridPane.columnIndex="0" GridPane.rowIndex="3"/>

</GridPane>

**menu-view.fxml**

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

<?import java.lang.\*?>

<?import java.util.\*?>

<?import javafx.scene.\*?>

<?import javafx.scene.control.\*?>

<?import javafx.scene.layout.\*?>

<?import javafx.geometry.Insets?>

<VBox alignment="CENTER" spacing="20.0" xmlns:fx="http://javafx.com/fxml"

fx:controller="com.course.project\_javafx.MenuController" >

<padding>

<Insets bottom="20.0" left="20.0" right="20.0" top="20.0"/>

</padding>

<Label fx:id="errorText"/>

<Button text="Управление учётными записями" onAction="#onAccountManagerButtonClick"/>

<Button text="Работа с данными" onAction="#onScholarshipCalculationButtonClick"/>

<Button text="Выход" onAction="#onExitButtonClick"/>

</VBox>

**account-manager-view.fxml**

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

<?import java.lang.\*?>

<?import java.util.\*?>

<?import javafx.scene.\*?>

<?import javafx.scene.control.\*?>

<?import javafx.scene.layout.\*?>

<?import javafx.geometry.Insets?>

<?import javafx.collections.FXCollections?>

<?import com.course.project\_javafx.User?>

<?import javafx.scene.control.cell.PropertyValueFactory?>

<GridPane alignment="TOP\_LEFT" xmlns:fx="http://javafx.com/fxml"

fx:controller="com.course.project\_javafx.AccountManagerController" hgap="20.0" vgap="10.0">

<padding>

<Insets bottom="20.0" left="20.0" right="20.0" top="20.0"/>

</padding>

<children>

<Button text="Назад" onAction="#onBackButtonClick"/>

<Button text="Обновить" alignment="TOP\_CENTER" onAction="#updateTable" GridPane.rowIndex="1"/>

<TableView fx:id="table" GridPane.columnIndex="0" GridPane.rowIndex="2" onMouseClicked="#onTableClicked">

<columns>

<TableColumn text="login" minWidth="100">

<cellValueFactory>

<PropertyValueFactory property="login"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="password" minWidth="600">

<cellValueFactory>

<PropertyValueFactory property="password"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="role">

<cellValueFactory>

<PropertyValueFactory property="role"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableView>

<VBox spacing="10" alignment="TOP\_CENTER" GridPane.columnIndex="1" GridPane.rowIndex="2">

<Label fx:id="editLabel"/>

<TextField fx:id="editLoginField" promptText="Логин"/>

<TextField fx:id="editPasswordField" promptText="Пароль (неизменный)"/>

<ChoiceBox fx:id="editRoleChoiceBox" value=" ">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="Пользователь"/>

<String fx:value="Администратор"/>

</FXCollections>

</items>

</ChoiceBox>

<HBox spacing="10" alignment="CENTER">

<Button text="Удалить" onAction="#onDeleteButtonClicked"/>

<Button text="Редактировать" onAction="#onEditButtonClicked"/>

</HBox>

</VBox>

<HBox spacing="10" alignment="BOTTOM\_CENTER" GridPane.columnIndex="0" GridPane.rowIndex="3">

<TextField fx:id="loginField" promptText="Логин"/>

<TextField fx:id="passwordField" promptText="Пароль"/>

<ChoiceBox fx:id="roleChoiceBox" value="Пользователь">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="Пользователь"/>

<String fx:value="Администратор"/>

</FXCollections>

</items>

</ChoiceBox>

<Button text="Добавить" onAction="#onAddButtonClick"/>

</HBox>

<Label fx:id="addLabel" GridPane.columnIndex="0" GridPane.rowIndex="4"/>

</children>

</GridPane>

**scholarship-calculation-view.fxml**

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

<?import java.lang.\*?>

<?import javafx.scene.control.\*?>

<?import javafx.scene.layout.\*?>

<?import javafx.geometry.Insets?>

<?import javafx.collections.FXCollections?>

<?import javafx.scene.control.cell.PropertyValueFactory?>

<VBox alignment="TOP\_LEFT" xmlns:fx="http://javafx.com/fxml"

fx:controller="com.course.project\_javafx.ScholarshipCalculationController" spacing="20">

<padding>

<Insets bottom="20.0" left="20.0" right="20.0" top="20.0"/>

</padding>

<children>

<HBox spacing="20">

<Button text="Назад" onAction="#onBackButtonClicked"/>

<Button text="Администратор" onAction="#onAdminButtonClicked"/>

<Label fx:id="errorLabel"/>

</HBox>

<Button text="Обновить" onAction="#updateTable"/>

<!-- <HBox alignment="TOP\_LEFT" spacing="20">-->

<GridPane vgap="20" hgap="10">

<!-- Поиск по базе-->

<TextField fx:id="searchTextField" promptText="Введите запрос" GridPane.rowIndex="0" GridPane.columnIndex="0"/>

<ChoiceBox fx:id="searchChoiceBox" value="по всем полям" GridPane.rowIndex="0" GridPane.columnIndex="1">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="по всем полям"/>

<String fx:value="id"/>

<String fx:value="ФИО"/>

<String fx:value="группа"/>

<String fx:value="форма"/>

<String fx:value="общ. деятельность"/>

</FXCollections>

</items>

</ChoiceBox>

<Button text="Искать" onAction="#onSearchButtonClicked" GridPane.rowIndex="0" GridPane.columnIndex="2"/>

<!-- </HBox>-->

<!-- <HBox alignment="TOP\_LEFT" spacing="20">-->

<Label text="Базовый размер стипендии:" GridPane.rowIndex="1" GridPane.columnIndex="0"/>

<TextField fx:id="scholarshipTextField" promptText="сумма" GridPane.rowIndex="1" GridPane.columnIndex="1"/>

<Button text="Посчитать" onAction="#onCalculateButtonClick" GridPane.rowIndex="1" GridPane.columnIndex="2"/>

<!-- </HBox>-->

</GridPane>

<TableView fx:id="table" onMouseClicked="#onTableClicked">

<columns>

<TableColumn text="id" resizable="false" prefWidth="30">

<cellValueFactory>

<PropertyValueFactory property="id"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="ФИО" minWidth="150">

<cellValueFactory>

<PropertyValueFactory property="NSP"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Группа" minWidth="70">

<cellValueFactory>

<PropertyValueFactory property="group"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Форма">

<cellValueFactory>

<PropertyValueFactory property="eduForm"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Зачёты" prefWidth="150">

<columns>

<TableColumn text="1">

<cellValueFactory>

<PropertyValueFactory property="credit0"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="2">

<cellValueFactory>

<PropertyValueFactory property="credit1"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="3">

<cellValueFactory>

<PropertyValueFactory property="credit2"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="4">

<cellValueFactory>

<PropertyValueFactory property="credit3"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="5">

<cellValueFactory>

<PropertyValueFactory property="credit4"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableColumn>

<TableColumn text="Экзамены" prefWidth="120">

<columns>

<TableColumn text="1">

<cellValueFactory>

<PropertyValueFactory property="exam0"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="2">

<cellValueFactory>

<PropertyValueFactory property="exam1"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="3">

<cellValueFactory>

<PropertyValueFactory property="exam2"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="4">

<cellValueFactory>

<PropertyValueFactory property="exam3"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableColumn>

<TableColumn text="О/Д" resizable="false" prefWidth="70">

<cellValueFactory>

<PropertyValueFactory property="socWork"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Стипендия" resizable="true">

<cellValueFactory>

<PropertyValueFactory property="scholarship"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableView>

<!-- <VBox spacing="10" alignment="TOP\_CENTER" GridPane.columnIndex="1" GridPane.rowIndex="2">-->

<!-- <Label fx:id="editLabel"/>-->

<!-- <TextField fx:id="editLoginField" promptText="Логин"/>-->

<!-- <TextField fx:id="editPasswordField" promptText="Пароль (неизменный)"/>-->

<!-- <ChoiceBox fx:id="editRoleChoiceBox" value=" ">-->

<!-- <items>-->

<!-- <FXCollections fx:factory="observableArrayList">-->

<!-- <String fx:value="Пользователь"/>-->

<!-- <String fx:value="Администратор"/>-->

<!-- </FXCollections>-->

<!-- </items>-->

<!-- </ChoiceBox>-->

<!-- <HBox spacing="10" alignment="CENTER">-->

<!-- <Button text="Удалить" onAction="#onDeleteButtonClicked"/>-->

<!-- <Button text="Редактировать" onAction="#onEditButtonClicked"/>-->

<!-- </HBox>-->

<!-- </VBox>-->

<!-- <HBox spacing="10" alignment="BOTTOM\_CENTER" GridPane.columnIndex="0" GridPane.rowIndex="3">-->

<!-- <TextField fx:id="loginField" promptText="Логин"/>-->

<!-- <TextField fx:id="passwordField" promptText="Пароль"/>-->

<!-- <ChoiceBox fx:id="roleChoiceBox" value="Пользователь">-->

<!-- <items>-->

<!-- <FXCollections fx:factory="observableArrayList">-->

<!-- <String fx:value="Пользователь"/>-->

<!-- <String fx:value="Администратор"/>-->

<!-- </FXCollections>-->

<!-- </items>-->

<!-- </ChoiceBox>-->

<!-- <Button text="Добавить" onAction="#onAddButtonClick"/>-->

<!-- </HBox>-->

<!-- <Label fx:id="addLabel" GridPane.columnIndex="0" GridPane.rowIndex="4"/>-->

</children>

</VBox>

**scholarship-admin-view.fxml**

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

<?import java.lang.\*?>

<?import java.util.\*?>

<?import javafx.scene.\*?>

<?import javafx.scene.control.\*?>

<?import javafx.scene.layout.\*?>

<?import javafx.geometry.Insets?>

<?import javafx.collections.FXCollections?>

<?import javafx.scene.control.cell.PropertyValueFactory?>

<VBox alignment="TOP\_LEFT" xmlns:fx="http://javafx.com/fxml"

fx:controller="com.course.project\_javafx.ScholarshipAdminController" spacing="20">

<padding>

<Insets bottom="20.0" left="20.0" right="20.0" top="20.0"/>

</padding>

<children>

<Button text="Назад" onAction="#onBackButtonClicked"/>

<Button text="Обновить" onAction="#updateTable"/>

<!-- <HBox alignment="TOP\_LEFT" spacing="20">-->

<GridPane vgap="20" hgap="10">

<!-- Поиск по базе-->

<TextField fx:id="searchTextField" promptText="Введите запрос" GridPane.rowIndex="0"

GridPane.columnIndex="0"/>

<ChoiceBox fx:id="searchChoiceBox" value="по всем полям" GridPane.rowIndex="0" GridPane.columnIndex="1">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="по всем полям"/>

<String fx:value="id"/>

<String fx:value="ФИО"/>

<String fx:value="группа"/>

<String fx:value="форма"/>

<String fx:value="общ. деятельность"/>

</FXCollections>

</items>

</ChoiceBox>

<Button text="Искать" onAction="#onSearchButtonClicked" GridPane.rowIndex="0" GridPane.columnIndex="2"/>

<!-- </HBox>-->

<!-- <HBox alignment="TOP\_LEFT" spacing="20">-->

<Label text="Базовый размер стипендии:" GridPane.rowIndex="1" GridPane.columnIndex="0"/>

<TextField fx:id="scholarshipTextField" promptText="сумма" GridPane.rowIndex="1" GridPane.columnIndex="1"/>

<Button text="Посчитать" onAction="#onCalculateButtonClick" GridPane.rowIndex="1" GridPane.columnIndex="2"/>

<!-- </HBox>-->

</GridPane>

<TableView fx:id="table" onMouseClicked="#onTableClicked">

<columns>

<TableColumn text="id" resizable="false" prefWidth="30">

<cellValueFactory>

<PropertyValueFactory property="id"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="ФИО" minWidth="150">

<cellValueFactory>

<PropertyValueFactory property="NSP"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Группа" minWidth="70">

<cellValueFactory>

<PropertyValueFactory property="group"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Форма">

<cellValueFactory>

<PropertyValueFactory property="eduForm"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Зачёты" prefWidth="150">

<columns>

<TableColumn text="1">

<cellValueFactory>

<PropertyValueFactory property="credit0"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="2">

<cellValueFactory>

<PropertyValueFactory property="credit1"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="3">

<cellValueFactory>

<PropertyValueFactory property="credit2"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="4">

<cellValueFactory>

<PropertyValueFactory property="credit3"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="5">

<cellValueFactory>

<PropertyValueFactory property="credit4"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableColumn>

<TableColumn text="Экзамены" prefWidth="120">

<columns>

<TableColumn text="1">

<cellValueFactory>

<PropertyValueFactory property="exam0"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="2">

<cellValueFactory>

<PropertyValueFactory property="exam1"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="3">

<cellValueFactory>

<PropertyValueFactory property="exam2"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="4">

<cellValueFactory>

<PropertyValueFactory property="exam3"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableColumn>

<TableColumn text="О/Д" resizable="false" prefWidth="70">

<cellValueFactory>

<PropertyValueFactory property="socWork"/>

</cellValueFactory>

</TableColumn>

<TableColumn text="Стипендия">

<cellValueFactory>

<PropertyValueFactory property="scholarship"/>

</cellValueFactory>

</TableColumn>

</columns>

</TableView>

<GridPane>

<VBox spacing="10" alignment="TOP\_CENTER" GridPane.columnIndex="0" GridPane.rowIndex="0">

<Label fx:id="editLabel"/>

<TextField fx:id="editNSPField" promptText="ФИО"/>

<TextField fx:id="editGroupField" promptText="Группа"/>

<HBox spacing="10" alignment="TOP\_CENTER">

<Label text="Форма образования"/>

<ChoiceBox fx:id="editEduFormChoiceBox" value="">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="Бюджетная"/>

<String fx:value="Платная"/>

</FXCollections>

</items>

</ChoiceBox>

</HBox>

<Label text="Зачёты"/>

<HBox alignment="TOP\_CENTER" spacing="10">

<CheckBox text="1" fx:id="credit0CheckBox" selected="false"/>

<CheckBox text="2" fx:id="credit1CheckBox" selected="false"/>

<CheckBox text="3" fx:id="credit2CheckBox" selected="false"/>

<CheckBox text="4" fx:id="credit3CheckBox" selected="false"/>

<CheckBox text="5" fx:id="credit4CheckBox" selected="false"/>

</HBox>

<Label text="Экзамены"/>

<HBox alignment="TOP\_CENTER" spacing="10">

<ChoiceBox fx:id="exam0ChoiceBox">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="4"/>

<String fx:value="5"/>

<String fx:value="6"/>

<String fx:value="7"/>

<String fx:value="8"/>

<String fx:value="9"/>

<String fx:value="10"/>

</FXCollections>

</items>

</ChoiceBox>

<ChoiceBox fx:id="exam1ChoiceBox">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="4"/>

<String fx:value="5"/>

<String fx:value="6"/>

<String fx:value="7"/>

<String fx:value="8"/>

<String fx:value="9"/>

<String fx:value="10"/>

</FXCollections>

</items>

</ChoiceBox>

<ChoiceBox fx:id="exam2ChoiceBox">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="4"/>

<String fx:value="5"/>

<String fx:value="6"/>

<String fx:value="7"/>

<String fx:value="8"/>

<String fx:value="9"/>

<String fx:value="10"/>

</FXCollections>

</items>

</ChoiceBox>

<ChoiceBox fx:id="exam3ChoiceBox">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="4"/>

<String fx:value="5"/>

<String fx:value="6"/>

<String fx:value="7"/>

<String fx:value="8"/>

<String fx:value="9"/>

<String fx:value="10"/>

</FXCollections>

</items>

</ChoiceBox>

</HBox>

<HBox spacing="10" alignment="TOP\_CENTER">

<Label text="Общественная деятельность"/>

<ChoiceBox fx:id="editSocWorkChoiceBox" value="">

<items>

<FXCollections fx:factory="observableArrayList">

<String fx:value="Активная"/>

<String fx:value="Неактивная"/>

</FXCollections>

</items>

</ChoiceBox>

</HBox>

<HBox spacing="10" alignment="CENTER">

<Button text="Удалить" onAction="#onDeleteButtonClicked"/>

<Button text="Изменить" onAction="#onEditButtonClicked"/>

<Button text="Добавить" onAction="#onAddButtonClicked"/>

</HBox>

</VBox>

</GridPane>

</children>

</VBox>