

Лабораторная работа №10

По дисциплине «СПП» за 6-й семестр

Выполнил: студент 3 курса группы ПО-3 (1) Афанасьев В.В.

Проверил: Крощенко А.А. **Цель работы:** приобрести практические навыки разработки многооконных приложений на JavaFX для работы с базами данных.

Вариант: 2

Задание:

На основе БД, разработанной в лабораторной работе №9, реализовать многооконное приложениеклиент, позволяющее выполнять основные операции над таблицей в БД (добавление, удаление, модификацию данных).

Основные требования к приложению:

- Для отображения выбирать таблицу с внешними ключами;
- Осуществлять вывод основных данных в табличном представлении;
- При выводе краткого представления записи в таблице (т.е. если выводятся не все поля), по щелчку мышкой на запись осуществлять вывод всех полей в подготовленные компоненты на форме;
- Для всех полей, представленных внешними ключами, выводить их текстовое представление из связанных таблиц (например, таблица-справочник «Времена года» содержит два поля идентификатор и название сезона, в связанной таблице «Месяц года» есть внешний ключ на таблицу «Времена года»; в этом случае при выводе таблицы «Месяц года» нужно выводить название сезона, а не его идентификатор);
- При выводе предусмотреть упорядочивание по столбцу;
- Реализовать простейший фильтр данных по одному-двум полям;
- При добавлении новых данных в таблицу использовать дополнительное окно для ввода;
- При модификации данных можно использовать ту же форму, что и для добавления, но с внесенными актуальными значениями полей;
- При добавлении/модификации выводить варианты значений полей с внешним ключом с помощью выпадающего списка;
- При удалении данных осуществлять удаление записи, на которой в данных момент находится фокус.

Код программы:

Actions

-InfoDialog

```
package FacultyCompany.Actions;
import javafx.scene.Scene;
import javafx.scene.control.Label;
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.stage.Modality;
import javafx.stage.Stage;
public class InfoDialog {
    public InfoDialog(Stage primaryStage, String groupname, String subjectname,
                      Integer semesterid, Integer weekday, String lessonTime, String
lecturerFullName) {
        StackPane secondaryLayout = new StackPane();
        final VBox vbox = new VBox();
        vbox.setSpacing(5);
        Label groupLabel = new Label("Group name: " + groupname);
        Label subjectLabel = new Label("Subject name: " + subjectname);
        Label semestrLabel = new Label("Semester id: " + semesterid);
        Label weekLabel = new Label("Week day: " + weekday);
        Label lessonLabel = new Label("Lesson time: " + lessonTime);
        Label lecturerNameLabel = new Label("Lecturer name: " + lecturerFullName);
```

```
vbox.getChildren().addAll(groupLabel, subjectLabel, semestrLabel, weekLabel,
lessonLabel, lecturerNameLabel);
        secondaryLayout.getChildren().addAll(vbox);
        Scene secondScene = new Scene(secondaryLayout, 250, 150);
        // New window (Stage)
        Stage newWindow = new Stage();
        newWindow.setTitle("Information");
        newWindow.setScene (secondScene);
        // Specifies the modality for new window.
        newWindow.initModality(Modality.WINDOW MODAL);
        // Specifies the owner Window (parent) for new window
        newWindow.initOwner(primaryStage);
        // Set position of second window, related to primary window.
        newWindow.setX(primaryStage.getX() + 200);
        newWindow.setY(primaryStage.getY() + 100);
        newWindow.setHeight(200);
        newWindow.setWidth(300);
        newWindow.setResizable(false);
        newWindow.show();
    }
}
-TimeTableAddDialog
package FacultyCompany.Actions;
import FacultyCompany.Core.RepositoryManager;
import FacultyCompany.Entities.*;
import javafx.collections.FXCollections;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.ComboBox;
import javafx.scene.control.Label;
import javafx.scene.control.TextField;
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.stage.Modality;
import javafx.stage.Stage;
import java.sql.SQLException;
import java.util.List;
public class TimeTableAddDialog {
    Label tittleLabel;
    Button addButton;
    Label weekDayLabel;
    TextField weekDayField;
    ComboBox<Subject> subjectComboBox;
```

ComboBox<Group> groupComboBox;
ComboBox<Lecturer> lecturerComboBox;
ComboBox<Calendar> calendarComboBox;

List<Subject> subjects;
List<Group> groups;
List<Lecturer> lecturers;
List<Calendar> calendars;

initControls();

try {

public TimeTableAddDialog(Stage primaryStage) {

```
RepositoryManager repositoryManager = new RepositoryManager();
    subjects = repositoryManager.subjectRepository.GetAll();
    groups = repositoryManager.groupRepository.GetAll();
    lecturers = repositoryManager.lecturerRepository.GetAll();
    calendars = repositoryManager.calendarRepository.GetAll();
    var subjectObservableList = FXCollections.observableArrayList(subjects);
    var groupObservableList = FXCollections.observableArrayList(groups);
    var lecturerObservableList = FXCollections.observableArrayList(lecturers);
    var calendarObservableList = FXCollections.observableArrayList(calendars);
    subjectComboBox = new ComboBox<> (subjectObservableList);
    groupComboBox = new ComboBox<>(groupObservableList);
    lecturerComboBox = new ComboBox<>(lecturerObservableList);
    calendarComboBox = new ComboBox<>(calendarObservableList);
    subjectComboBox.setValue(subjectObservableList.get(0));
    groupComboBox.setValue(groupObservableList.get(0));
    lecturerComboBox.setValue(lecturerObservableList.get(0));
    calendarComboBox.setValue(calendarObservableList.get(0));
catch (SQLException throwables) {
    throwables.printStackTrace();
StackPane secondaryLayout = new StackPane();
final VBox vbox = new VBox();
vbox.setSpacing(5);
vbox.getChildren().addAll(tittleLabel, weekDayLabel, weekDayField,
        new Label("Enter subject"), subjectComboBox,
        new Label("Enter group"), groupComboBox,
        new Label("Enter lecturer"), lecturerComboBox,
        new Label("Enter lesson"), calendarComboBox, addButton);
secondaryLayout.getChildren().addAll(vbox);
Scene secondScene = new Scene(secondaryLayout, 300, 240);
// New window (Stage)
Stage newWindow = new Stage();
newWindow.setTitle("Add new information");
newWindow.setScene(secondScene);
// Specifies the modality for new window.
newWindow.initModality(Modality.WINDOW MODAL);
// Specifies the owner Window (parent) for new window
newWindow.initOwner(primaryStage);
// Set position of second window, related to primary window.
newWindow.setX(primaryStage.getX() + 200);
newWindow.setY(primaryStage.getY() + 200);
newWindow.setHeight(400);
newWindow.setWidth(250);
newWindow.setResizable(false);
newWindow.show();
addButton.setOnAction(event -> {
    Integer weekDay = Integer.parseInt(weekDayField.getText());
    Integer subjectId = subjectComboBox.getSelectionModel().getSelectedItem().getId();
    Integer groupId = groupComboBox.getSelectionModel().getSelectedItem().getId();
    Integer lecturerId = lecturerComboBox.getSelectionModel().getSelectedItem().getId();
    Integer calendarId = calendarComboBox.getSelectionModel().getSelectedItem().getId();
    if (weekDay > 7 \mid \mid weekDay \le 0)
        return:
    try {
        RepositoryManager repositoryManager = new RepositoryManager();
```

```
lecturerId, weekDay, calendarId));
                newWindow.close();
            }
            catch (SQLException throwables) {
                throwables.printStackTrace();
        });
    }
    public void initControls()
        tittleLabel = new Label("Enter the information:");
        weekDayLabel = new Label("Week day");
        weekDayField = new TextField();
        addButton = new Button("Add the information");
        weekDayField.setMaxSize(50, 50);
    }
}
-TimeTableUpdateDialog
package FacultyCompany.Actions;
import FacultyCompany.Core.RepositoryManager;
import FacultyCompany.Entities.*;
import javafx.collections.FXCollections;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.ComboBox;
import javafx.scene.control.Label;
import javafx.scene.control.TextField;
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.stage.Modality;
import javafx.stage.Stage;
import java.sql.SQLException;
import java.util.List;
public class TimeTableUpdateDialog {
    Label tittleLabel;
    Button addButton;
    Label weekDayLabel;
    TextField weekDayField;
    ComboBox<Subject> subjectComboBox;
    ComboBox<Group> groupComboBox;
    ComboBox<Lecturer> lecturerComboBox;
    ComboBox<Calendar> calendarComboBox;
    public TimeTableUpdateDialog(Stage primaryStage, TimeTable table) {
        initControls();
        List<Subject> subjects;
        List<Group> groups;
        List<Lecturer> lecturers;
        List<Calendar> calendars;
        try {
            RepositoryManager repositoryManager = new RepositoryManager();
            subjects = repositoryManager.subjectRepository.GetAll();
            groups = repositoryManager.groupRepository.GetAll();
            lecturers = repositoryManager.lecturerRepository.GetAll();
            calendars = repositoryManager.calendarRepository.GetAll();
            var subjectObservableList = FXCollections.observableArrayList(subjects);
            var groupObservableList = FXCollections.observableArrayList(groups);
            var lecturerObservableList = FXCollections.observableArrayList(lecturers);
```

repositoryManager.timeTableRepository.Add(new TimeTable(groupId, subjectId,

```
var calendarObservableList = FXCollections.observableArrayList(calendars);
    subjectComboBox = new ComboBox<> (subjectObservableList);
    groupComboBox = new ComboBox<>(groupObservableList);
    lecturerComboBox = new ComboBox<>(lecturerObservableList);
    calendarComboBox = new ComboBox<>(calendarObservableList);
    subjectComboBox.setValue(subjectObservableList.get(table.getSubjectid() - 1));
    groupComboBox.setValue(groupObservableList.get(table.getGroupid() - 1));
    lecturerComboBox.setValue(lecturerObservableList.get(table.getLecturerid()));
    calendarComboBox.setValue(calendarObservableList.get(table.getLessonid() - 1));
    String text = Integer.toString(table.getWeekday());
    weekDayField.setText(text);
}
catch (SQLException throwables) {
    throwables.printStackTrace();
StackPane secondaryLayout = new StackPane();
final VBox vbox = new VBox();
vbox.setSpacing(5);
vbox.getChildren().addAll(tittleLabel, weekDayLabel, weekDayField,
        new Label ("Enter subject"), subjectComboBox,
        new Label("Enter group"), groupComboBox,
        new Label("Enter lecturer"), lecturerComboBox,
        new Label("Enter lesson"), calendarComboBox, addButton);
secondaryLayout.getChildren().addAll(vbox);
Scene secondScene = new Scene(secondaryLayout, 300, 240);
// New window (Stage)
Stage newWindow = new Stage();
newWindow.setTitle("Update cell");
newWindow.setScene(secondScene);
// Specifies the modality for new window.
newWindow.initModality(Modality.WINDOW MODAL);
// Specifies the owner Window (parent) for new window
newWindow.initOwner(primaryStage);
// Set position of second window, related to primary window.
newWindow.setX(primaryStage.getX() + 200);
newWindow.setY(primaryStage.getY() + 200);
newWindow.setHeight(400);
newWindow.setWidth(250);
newWindow.setResizable(false);
newWindow.show();
addButton.setOnAction(event -> {
    Integer id = table.getId();
    Integer weekDay = Integer.parseInt(weekDayField.getText());
    Integer subjectId = subjectComboBox.getSelectionModel().getSelectedItem().getId();
    Integer groupId = groupComboBox.getSelectionModel().getSelectedItem().getId();
    Integer lecturerId = lecturerComboBox.getSelectionModel().getSelectedItem().getId();
    Integer calendarId = calendarComboBox.getSelectionModel().getSelectedItem().getId();
    if (weekDay > 7 \mid \mid weekDay < 0)
        return;
    try {
        RepositoryManager repositoryManager = new RepositoryManager();
        repositoryManager.timeTableRepository.Update(new TimeTable(id, groupId,
                subjectId, lecturerId, weekDay, calendarId));
        newWindow.close();
    catch (SQLException throwables) {
        throwables.printStackTrace();
```

```
});

public void initControls()
{
   tittleLabel = new Label("Enter the information:");
   weekDayLabel = new Label("Week day");
   weekDayField = new TextField();
   addButton = new Button("Update cell");
   weekDayField.setMaxSize(50, 50);
}
```

Constants

-ConfigurationsConstants

```
package FacultyCompany.Constants;

public class ConfigurationConstants
{
    public static final String URL = "jdbc:postgresql://localhost:5433/NordSPP";
    public static final String USER = "postgres";
    public static final String PASSWORD = "nird12";
}
```

Core

-Connection

```
package FacultyCompany.Core;
import FacultyCompany.Constants.ConfigurationConstants;
import java.sql.DriverManager;
import java.sql.SQLException;

public final class Connection {
    public java.sql.Connection GetConnection() throws SQLException {
        var connectionURL = ConfigurationConstants.URL;
        var connectionUser = ConfigurationConstants.USER;
        var connectionPassword = ConfigurationConstants.PASSWORD;

        var connection = DriverManager.getConnection(connectionURL, connectionUser, connectionPassword);
        return connection;
    }
}
```

-RepositoryManager

```
package FacultyCompany.Core;
import FacultyCompany.Entities.*;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import FacultyCompany.Persistence.Repositories.*;
import java.sql.SQLException;

public class RepositoryManager {
    public IBaseRepository<Subject> subjectRepository;
    public IBaseRepository<Group> groupRepository;
    public IBaseRepository<Lecturer> lecturerRepository;
    public IBaseRepository<Calendar> calendarRepository;
    public IBaseRepository<TimeTable> timeTableRepository;
    private static Connection connection = new Connection();
    public RepositoryManager() throws SQLException {
```

```
this.subjectRepository = new SubjectRepository(connection.GetConnection());
this.groupRepository = new GroupRepository(connection.GetConnection());
this.lecturerRepository = new LecturerRepository(connection.GetConnection());
this.calendarRepository = new CalendarRepository(connection.GetConnection());
this.timeTableRepository = new TimeTableRepository(connection.GetConnection());
}
```

Entities

-Calendar

```
package FacultyCompany.Entities;
public class Calendar {
   private int id;
   private int semesterid;
   private int weekday;
   private int lessonid;
   private String lessontime;
    public Calendar() {}
    public Calendar(int semesterId, int weekDay, int lessonId, String lessonTime) {
        this.semesterid = semesterId;
        this.weekday = weekDay;
        this.lessonid = lessonId;
        this.lessontime = lessonTime;
    }
    public int getId() {
       return id;
    public void setId(int id) {
       this.id = id;
    public int getSemesterid() {
       return semesterid;
    public void setSemesterid(int semesterId) {
        this.semesterid = semesterId;
    public int getWeekday() {
       return weekday;
    public void setWeekday(int weekDay) {
       this.weekday = weekDay;
    public int getLessonid() {
       return lessonid;
    public void setLessonid(int lessonId) {
       this.lessonid = lessonId;
    public String getLessontime() {
       return lessontime;
    }
    public void setLessontime(String lessonTime) {
        this.lessontime = lessonTime;
    @Override
    public String toString()
        return getLessontime();
```

```
}
```

-Group

```
package FacultyCompany.Entities;
public class Group {
   private int id;
   private String groupname;
   public Group() {}
    public Group(String groupName) {
       this.groupname = groupName;
    public String getGroupname() {
       return groupname;
    }
    public void setGroupname(String groupName) {
       this.groupname = groupName;
    public int getId() {
       return id;
    public void setId(int id) {
       this.id = id;
    @Override
    public String toString()
        return getGroupname();
}
-Lecturer
package FacultyCompany.Entities;
public class Lecturer {
   private int id;
   private String firstname;
   private String lastname;
   private String patronymic;
   public Lecturer() {}
    public Lecturer(String firstName, String lastName, String patronymic) {
        this.firstname = firstName;
        this.lastname = lastName;
        this.patronymic = patronymic;
    }
    public int getId() {
       return id;
    }
    public void setId(int id) {
       this.id = id;
    }
    public String getFirstname() {
       return firstname;
    }
    public void setFirstname(String firstName) {
       this.firstname = firstName;
```

```
public String getLastname() {
        return lastname;
    public void setLastname(String lastName) {
       this.lastname = lastName;
    public String getPatronymic() {
       return patronymic;
    public void setPatronymic(String patronymic) {
        this.patronymic = patronymic;
    @Override
    public String toString()
        return getFirstname() + " " + getLastname();
}
-Subject
package FacultyCompany.Entities;
public class Subject {
   private int id;
    private String subjectName;
    public Subject() {}
    public Subject(String subjectName) {
       this.subjectName = subjectName;
    public String getSubjectName() {
       return subjectName;
    public void setSubjectName(String subjectName) {
        this.subjectName = subjectName;
    public int getId() {
       return id;
    public void setId(int id) {
       this.id = id;
    @Override
    public String toString()
        return getSubjectName();
}
-TimeTable
package FacultyCompany.Entities;
public class TimeTable {
   private int id;
   private int groupid;
    private Group group;
    private int subjectid;
    private Subject subject;
    private int lecturerid;
```

```
private Lecturer lecturer;
   private int weekday;
   private int lessonid;
   private Calendar calendar;
   public TimeTable() {}
   public TimeTable(int groupId, int subjectId, int lecturerId, int weekDay, int lessonId) {
        this.groupid = groupId;
        this.subjectid = subjectId;
        this.lecturerid = lecturerId;
        this.weekday = weekDay;
        this.lessonid = lessonId;
    }
   public TimeTable(int id) {
       this.id = id;
    }
   public TimeTable(int id, int groupId, int subjectId, int lecturerId, int weekDay, int
lessonId) {
       this.id = id;
       this.groupid = groupId;
       this.subjectid = subjectId;
       this.lecturerid = lecturerId;
       this.weekday = weekDay;
       this.lessonid = lessonId;
    }
   public int getId() {
       return id;
   public void setId(int id) {
       this.id = id;
   public int getGroupid() {
       return groupid;
   public void setGroupid(int groupId) {
       this.groupid = groupId;
   public Group getGroup() {
       return group;
   public void setGroup(Group group) {
       this.group = group;
   public int getSubjectid() {
       return subjectid;
   public void setSubjectid(int subjectId) {
       this.subjectid = subjectId;
   public Subject getSubject() {
       return subject;
   public void setSubject(Subject subject) {
       this.subject = subject;
   public int getLecturerid() {
       return lecturerid;
```

```
public void setLecturerid(int lecturerId) {
    this.lecturerid = lecturerId;
public String getLecturerName() {
    return lecturer.getFirstname() + " " + lecturer.getLastname();
}
public Lecturer getLecturer() {
    return lecturer;
public void setLecturer(Lecturer lecturer) {
    this.lecturer = lecturer;
}
public int getWeekday() {
   return weekday;
}
public void setWeekday(int weekDay) {
    this.weekday = weekDay;
public int getLessonid() {
   return lessonid;
}
public void setLessonid(int lessonId) {
   this.lessonid = lessonId;
public Calendar getCalendar() {
   return calendar;
public void setCalendar(Calendar calendar) {
   this.calendar = calendar;
```

Interfaces

}

-IBaseRepository

```
package FacultyCompany.Persistence.Interfaces;
import java.sql.SQLException;
import java.util.ArrayList;

public interface IBaseRepository<T> {
    T Add(T entity) throws SQLException;
    void Update(T entity) throws SQLException;
    void Delete(T entity) throws SQLException;
    T GetByIdOrNull(int id) throws SQLException;
    ArrayList<T> GetAll() throws SQLException;
```

Repositories

-CalendarRepository

```
package FacultyCompany.Persistence.Repositories;
import FacultyCompany.Entities.Calendar;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;

public class CalendarRepository implements IBaseRepository<Calendar> {
```

```
private final Connection connection;
public CalendarRepository(Connection connection) {
    this.connection = connection;
}
@Override
public Calendar Add(Calendar entity) throws SQLException {
    var query =
            "INSERT INTO public.calendar( " +
                    " semesterid, weekday, lessonid, lessontime) " +
                    " VALUES (?, ?, ?, ?)";
    var statement = connection.prepareStatement(query, Statement.RETURN GENERATED KEYS);
    statement.setInt(1, entity.getSemesterid());
    statement.setInt(2, entity.getWeekday());
    statement.setInt(3, entity.getLessonid());
    statement.setString(4, entity.getLessontime());
    statement.execute();
    var generatedKeys = statement.getGeneratedKeys();
    generatedKeys.next();
    entity.setId(generatedKeys.getInt(1));
    return entity;
}
@Override
public void Update(Calendar entity) throws SQLException {
    var query ="UPDATE public.calendar " +
            " SET semesterid=?, weekday=?, lessonid=?, lessontime=?" +
            " WHERE id=?";
    var statement = connection.prepareStatement(query);
    statement.setInt(1, entity.getSemesterid());
    statement.setInt(2, entity.getWeekday());
    statement.setInt(3, entity.getLessonid());
    statement.setString(4, entity.getLessontime());
    statement.setInt(5, entity.getId());
    statement.executeUpdate();
}
@Override
public void Delete(Calendar entity) throws SQLException {
    var query = "DELETE FROM public.calendar" +
            " WHERE id=?";
    var statement = connection.prepareStatement(query);
    statement.setInt(1, entity.getId());
    statement.executeUpdate();
}
@Override
public Calendar GetByIdOrNull(int id) throws SQLException {
    var query =
            "SELECT * FROM public.calendar" +
                    " WHERE Id = ?";
    var statement = connection.prepareStatement(query);
    statement.setInt(1, id);
    var reader = statement.executeQuery();
    if(reader.next())
        var result = new Calendar();
        result.setId(reader.getInt("id"));
        result.setLessonid(reader.getInt("lessonid"));
       result.setSemesterid(reader.getInt("semesterid"));
        result.setWeekday(reader.getInt("weekday"));
        result.setLessontime(reader.getString("lessontime"));
        return result;
```

```
}
        return null;
    }
    @Override
    public ArrayList<Calendar> GetAll() throws SQLException {
        var query =
                "SELECT * FROM public.calendar Order by id";
        var statement = connection.prepareStatement(query);
        var reader = statement.executeQuery();
        var result = new ArrayList<Calendar>();
        while (reader.next())
            var calendar = new Calendar();
            calendar.setId(reader.getInt("id"));
            calendar.setLessonid(reader.getInt("lessonid"));
            calendar.setSemesterid(reader.getInt("semesterid"));
            calendar.setWeekday(reader.getInt("weekday"));
            calendar.setLessontime(reader.getString("lessontime"));
            result.add(calendar);
        }
        return result;
    }
}
-GroupRepository
package FacultyCompany.Persistence.Repositories;
import FacultyCompany.Entities.Group;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
public class GroupRepository implements IBaseRepository<Group> {
    private final Connection connection;
    public GroupRepository(Connection connection) {
        this.connection = connection;
    @Override
    public Group Add(Group entity) throws SQLException {
        var query =
                "INSERT INTO public.groups(" +
                        " groupname) " +
                        " VALUES (?)";
        var statement = connection.prepareStatement(query, Statement.RETURN GENERATED KEYS);
        statement.setString(1, entity.getGroupname());
        statement.execute();
        var generatedKeys = statement.getGeneratedKeys();
        generatedKeys.next();
        entity.setId(generatedKeys.getInt(1));
        return entity;
    }
    @Override
    public void Update(Group entity) throws SQLException {
        var query =
                "UPDATE public.groups" +
                        " SET groupname = ?" +
                        " WHERE id = ?";
```

```
var statement = connection.prepareStatement(query);
        statement.setString(1, entity.getGroupname());
        statement.setInt(2, entity.getId());
        statement.executeUpdate();
    }
    @Override
    public void Delete(Group entity) throws SQLException {
        var query = "DELETE FROM public.groups" +
                " WHERE id=?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, entity.getId());
        statement.executeUpdate();
    }
    @Override
    public Group GetByIdOrNull(int id) throws SQLException {
        var query =
                "SELECT * FROM public.groups" +
                        " WHERE Id = ?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, id);
        var reader = statement.executeQuery();
        if(reader.next())
        {
            var result = new Group();
            result.setId(reader.getInt("id"));
            result.setGroupname(reader.getString("groupname"));
            return result;
        }
        return null;
    }
    @Override
    public ArrayList<Group> GetAll() throws SQLException {
        var query =
                "SELECT * FROM public.groups Order by id";
        var statement = connection.prepareStatement(query);
        var reader = statement.executeQuery();
        var result = new ArrayList<Group>();
        while (reader.next())
        {
            var group = new Group();
            group.setId(reader.getInt("id"));
            group.setGroupname(reader.getString("groupname"));
            result.add(group);
        }
        return result;
    }
-LecturerRepository
package FacultyCompany.Persistence.Repositories;
import FacultyCompany.Entities.Lecturer;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
public class LecturerRepository implements IBaseRepository<Lecturer> {
```

}

```
private final Connection connection;
public LecturerRepository(Connection connection) {
    this.connection = connection;
@Override
public Lecturer Add(Lecturer entity) throws SQLException {
    var query =
            "INSERT INTO public.lecturers(" +
                    "firstname, lastname, patronymic)" +
                    " VALUES (?, ?, ?)";
    var statement = connection.prepareStatement(query, Statement.RETURN GENERATED KEYS);
    statement.setString(1, entity.getFirstname());
    statement.setString(2, entity.getLastname());
    statement.setString(3, entity.getPatronymic());
    statement.execute();
    var generatedKeys = statement.getGeneratedKeys();
    generatedKeys.next();
    entity.setId(generatedKeys.getInt(1));
    return entity;
}
@Override
public void Update(Lecturer entity) throws SQLException {
    var query =
            "UPDATE public.lecturers" +
                     'SET firstname=?, lastname=?, patronymic=?" +
                    " WHERE id=?";
    var statement = connection.prepareStatement(query);
    statement.setString(1, entity.getFirstname());
    statement.setString(2, entity.getLastname());
    statement.setString(3, entity.getPatronymic());
    statement.setInt(4, entity.getId());
    statement.executeUpdate();
}
@Override
public void Delete(Lecturer entity) throws SQLException {
    var query = "DELETE FROM public.lecturers" +
            " WHERE id=?";
    var statement = connection.prepareStatement(query);
    statement.setInt(1, entity.getId());
    statement.executeUpdate();
}
@Override
public Lecturer GetByIdOrNull(int id) throws SQLException {
    var query =
            "SELECT * FROM public.lecturers" +
                    " WHERE Id = ?";
    var statement = connection.prepareStatement(query);
    statement.setInt(1, id);
    var reader = statement.executeQuery();
    if(reader.next())
        var result = new Lecturer();
        result.setId(reader.getInt("id"));
        result.setFirstname(reader.getString("firstname"));
        result.setLastname(reader.getString("lastname"));
        result.setPatronymic(reader.getString("patronymic"));
        return result;
    }
```

```
return null;
    }
    @Override
    public ArrayList<Lecturer> GetAll() throws SQLException {
        var query =
                "SELECT * FROM public.lecturers Order by id";
        var statement = connection.prepareStatement(query);
        var reader = statement.executeQuery();
        var result = new ArrayList<Lecturer>();
        while (reader.next())
            var lecturer = new Lecturer();
            lecturer.setId(reader.getInt("id"));
            lecturer.setFirstname(reader.getString("firstname"));
            lecturer.setLastname(reader.getString("lastname"));
            lecturer.setPatronymic(reader.getString("patronymic"));
            result.add(lecturer);
        }
        return result;
    }
}
-SubjectRepository
package FacultyCompany.Persistence.Repositories;
import FacultyCompany.Entities.Subject;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
public class SubjectRepository implements IBaseRepository<Subject> {
    private final Connection connection;
    public SubjectRepository(Connection connection) {
        this.connection = connection;
    }
    @Override
    public Subject Add(Subject entity) throws SQLException {
        var query =
                "INSERT INTO public.subjects(" +
                        " subjectname) " +
                        " VALUES (?)";
        var statement = connection.prepareStatement(query, Statement.RETURN GENERATED KEYS);
        statement.setString(1, entity.getSubjectName());
        statement.execute();
        var generatedKeys = statement.getGeneratedKeys();
        generatedKeys.next();
        entity.setId(generatedKeys.getInt(1));
        return entity;
    }
    @Override
    public void Update(Subject entity) throws SQLException {
        var query =
                "UPDATE public.subjects" +
                        " SET subjectname = ?" +
                        " WHERE id = ?";
```

```
var statement = connection.prepareStatement(query);
        statement.setString(1, entity.getSubjectName());
        statement.setInt(2, entity.getId());
        statement.executeUpdate();
    }
    @Override
    public void Delete(Subject entity) throws SQLException {
        var query = "DELETE FROM public.subjects" +
                " WHERE id=?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, entity.getId());
        statement.executeUpdate();
    }
    @Override
    public Subject GetByIdOrNull(int id) throws SQLException {
        var query =
                "SELECT * FROM public.subjects" +
                        " WHERE Id = ? " +
                        "Order by id";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, id);
        var reader = statement.executeQuery();
        if(reader.next())
            var result = new Subject();
            result.setId(reader.getInt("id"));
            result.setSubjectName(reader.getString("subjectname"));
            return result;
        return null;
    }
    @Override
    public ArrayList<Subject> GetAll() throws SQLException {
        var query =
                "SELECT * FROM public.subjects Order by id";
        var statement = connection.prepareStatement(query);
        var reader = statement.executeQuery();
        var result = new ArrayList<Subject>();
        while (reader.next())
            var subject = new Subject();
            subject.setId(reader.getInt("id"));
            subject.setSubjectName(reader.getString("subjectname"));
            result.add(subject);
        }
        return result;
    }
-TimeTableRepository
package FacultyCompany.Persistence.Repositories;
import FacultyCompany.Entities.TimeTable;
import FacultyCompany.Persistence.Interfaces.IBaseRepository;
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
```

}

```
public class TimeTableRepository implements IBaseRepository<TimeTable> {
    private final Connection connection;
    public TimeTableRepository(Connection connection) {
        this.connection = connection;
    @Override
   public TimeTable Add(TimeTable entity) throws SQLException {
        var query =
                "INSERT INTO public.timetable(" +
                        "groupid, subjectid, lecturerid, weekday, lessonid)" +
                        " VALUES (?, ?, ?, ?, ?);";
        var statement = connection.prepareStatement(query, Statement.RETURN GENERATED KEYS);
        statement.setInt(1, entity.getGroupid());
        statement.setInt(2, entity.getSubjectid());
        statement.setInt(3, entity.getLecturerid());
        statement.setInt(4, entity.getWeekday());
        statement.setInt(5, entity.getLessonid());
        statement.execute();
        var generatedKeys = statement.getGeneratedKeys();
        generatedKeys.next();
        entity.setId(generatedKeys.getInt(1));
       return entity;
    }
    @Override
   public void Update(TimeTable entity) throws SQLException {
        var query = "UPDATE public.timetable " +
                " SET groupid=?, subjectid=?, lecturerid=?, weekday=?, lessonid=? " +
                " WHERE id=?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, entity.getGroupid());
        statement.setInt(2, entity.getSubjectid());
        statement.setInt(3, entity.getLecturerid());
        statement.setInt(4, entity.getWeekday());
        statement.setInt(5, entity.getLessonid());
        statement.setInt(6, entity.getId());
        statement.executeUpdate();
        return;
    }
    @Override
    public void Delete(TimeTable entity) throws SQLException {
        var query = "DELETE FROM public.timetable" +
                " WHERE id=?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, entity.getId());
        statement.executeUpdate();
    }
    @Override
    public TimeTable GetByIdOrNull(int id) throws SQLException {
        var query =
                "SELECT * FROM public.timetable" +
                        " WHERE Id = ?";
        var statement = connection.prepareStatement(query);
        statement.setInt(1, id);
        var reader = statement.executeQuery();
        if(reader.next())
           var result = new TimeTable();
```

```
result.setId(reader.getInt("id"));
        result.setLessonid(reader.getInt("lessonid"));
        result.setWeekday(reader.getInt("weekday"));
        result.setGroupid(reader.getInt("groupid"));
        result.setSubjectid(reader.getInt("subjectid"));
        return result;
    }
   return null;
}
public ArrayList<TimeTable> GetAll() throws SQLException {
    var query =
            "SELECT * FROM public.timetable Order by id";
   var statement = connection.prepareStatement(query);
   var reader = statement.executeQuery();
   var result = new ArrayList<TimeTable>();
   while (reader.next())
        var timeTable = new TimeTable();
        timeTable.setId(reader.getInt("id"));
        timeTable.setGroupid(reader.getInt("groupid"));
        timeTable.setSubjectid(reader.getInt("subjectid"));
        timeTable.setLecturerid(reader.getInt("lecturerid"));
        timeTable.setWeekday(reader.getInt("weekday"));
        timeTable.setLessonid(reader.getInt("lessonid"));
        result.add(timeTable);
    }
   return result;
}
```

ViewModels

-TimeTableViewModel

```
package FacultyCompany.ViewModels;
import FacultyCompany.Entities.*;
public class TimeTableViewModel {
    private int id;
    private String groupname;
    private String subjectName;
    private String lecturerFullName;
    private int semesterid;
    private int weekday;
    private String lessontime;
    private int groupid;
    private int subjectid;
    private int lecturerid;
    private int lessonid;
    public TimeTableViewModel(TimeTable table) {
        this.id = table.getId();
        this.groupname = table.getGroup().getGroupname();
        this.subjectName = table.getSubject().getSubjectName();
        this.semesterid = table.getCalendar().getSemesterid();
        this.weekday = table.getWeekday();
        this.lessontime = table.getCalendar().getLessontime();
        this.groupid = table.getGroupid();
        this.subjectid = table.getSubjectid();
        this.lessonid = table.getLessonid();
        this.lecturerFullName = table.getLecturerName();
```

```
}
    public int getId() {
       return id;
    public void setId(int id) {
        this.id = id;
    public String getGroupname() {
        return groupname;
    public void setGroupname(String groupname) {
        this.groupname = groupname;
    public String getSubjectName() {
        return subjectName;
    public void setSubjectName(String subjectName) {
        this.subjectName = subjectName;
    public int getSemesterid() {
       return semesterid;
    public void setSemesterid(int semesterid) {
        this.semesterid = semesterid;
    public int getWeekday() {
       return weekday;
    public void setWeekday(int weekday) {
       this.weekday = weekday;
    public int getLessonid() {
       return lessonid;
    public void setLessonid(int lessonid) {
        this.lessonid = lessonid;
    public String getLessontime() {
       return lessontime;
    public void setLessontime(String lessontime) {
        this.lessontime = lessontime;
    public String getLecturerFullName() {
        return lecturerFullName;
App
package FacultyCompany;
import FacultyCompany.Actions.InfoDialog;
import FacultyCompany.Actions.TimeTableAddDialog;
import FacultyCompany.Actions.TimeTableUpdateDialog;
import FacultyCompany.Core.RepositoryManager;
import FacultyCompany.Entities.*;
import FacultyCompany.ViewModels.TimeTableViewModel;
import javafx.application.Application;
```

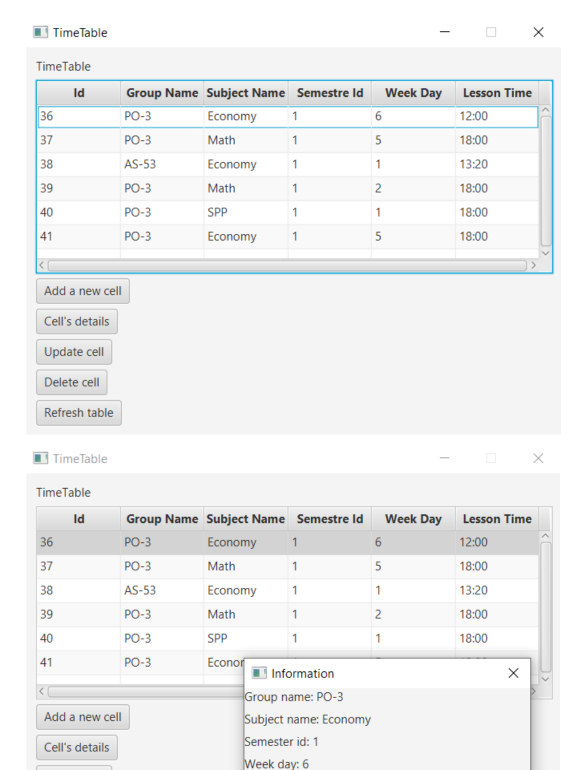
}

```
import javafx.collections.FXCollections;
import javafx.fxml.FXMLLoader;
import javafx.geometry.Insets;
import javafx.scene.Parent;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.control.TableColumn;
import javafx.scene.control.TableView;
import javafx.scene.control.cell.PropertyValueFactory;
import javafx.scene.layout.GridPane;
import javafx.scene.layout.VBox;
import javafx.stage.Stage;
import java.sql.SQLException;
import java.util.ArrayList;
public class App extends Application {
    private static RepositoryManager repositoryManager;
    public App() throws SQLException {
        repositoryManager = new RepositoryManager();
    TableView<TimeTableViewModel> tableTimeTables;
    @Override
    public void start(Stage primaryStage) throws Exception {
        var timeTables= repositoryManager.timeTableRepository.GetAll();
        var timeTablesWithData = convertWithData(timeTables);
        ArrayList<TimeTableViewModel> VmTimeTable = new ArrayList<>();
        timeTablesWithData.forEach(t -> {
            VmTimeTable.add(new TimeTableViewModel(t));
        });
        var observableTimeTables = FXCollections.observableArrayList(VmTimeTable);
        tableTimeTables = new TableView<>(observableTimeTables);
        tableTimeTables.setColumnResizePolicy(TableView.CONSTRAINED RESIZE POLICY);
        tableTimeTables.setPrefSize(720,200);
        TableColumn<TimeTableViewModel, Integer> idColumn = new TableColumn<>("Id");
        idColumn.setCellValueFactory(new PropertyValueFactory<>("id"));
        tableTimeTables.getColumns().add(idColumn);
        TableColumn<TimeTableViewModel, String> groupnameColumn = new TableColumn<>("Group
Name");
        groupnameColumn.setCellValueFactory(new PropertyValueFactory<>("groupname"));
        tableTimeTables.getColumns().add(groupnameColumn);
        TableColumn<TimeTableViewModel, String> subjectNameColumn = new TableColumn<>("Subject
Name");
        subjectNameColumn.setCellValueFactory(new PropertyValueFactory<>("subjectName"));
        tableTimeTables.getColumns().add(subjectNameColumn);
        TableColumn<TimeTableViewModel, Integer> semesteridColumn = new TableColumn<>("Semestre
Id");
        semesteridColumn.setCellValueFactory(new PropertyValueFactory<>("semesterid"));
        tableTimeTables.getColumns().add(semesteridColumn);
        TableColumn<TimeTableViewModel, Integer> weekdayColumn = new TableColumn<>("Week Day");
        weekdayColumn.setCellValueFactory(new PropertyValueFactory<>("weekday"));
        tableTimeTables.getColumns().add(weekdayColumn);
        TableColumn<TimeTableViewModel, String> lessontimeColumn = new TableColumn<>("Lesson
Time");
        lessontimeColumn.setCellValueFactory(new PropertyValueFactory<>("lessontime"));
        tableTimeTables.getColumns().add(lessontimeColumn);
```

```
executeRefresh();
        final VBox vbox = new VBox();
        vbox.setSpacing(5);
        vbox.setPadding(new Insets(10, 10, 10, 10));
        vbox.getChildren().addAll(new Label("TimeTable"), tableTimeTables);
        Button addCellButton = new Button();
        addCellButton.setText("Add a new cell");
        addCellButton.setOnAction(event -> {
            new TimeTableAddDialog(primaryStage);
        vbox.getChildren().addAll(addCellButton);
        Button infoButton = new Button();
        infoButton.setText("Cell's details");
        infoButton.setOnAction(event -> {
            TimeTableViewModel infoTimeTable =
tableTimeTables.getSelectionModel().getSelectedItems().get(0);
            new InfoDialog(primaryStage, infoTimeTable.getGroupname(),
infoTimeTable.getSubjectName(), infoTimeTable.getSemesterid(),
                    infoTimeTable.getWeekday(), infoTimeTable.getLessontime(),
infoTimeTable.getLecturerFullName());
        vbox.getChildren().addAll(infoButton);
        Button updateButton = new Button();
        updateButton.setText("Update cell");
        updateButton.setOnAction(event -> {
            TimeTableViewModel updateTimeTable =
tableTimeTables.getSelectionModel().getSelectedItems().get(0);
            TimeTable vmtable = new TimeTable();
            try {
                vmtable =
repositoryManager.timeTableRepository.GetByIdOrNull(updateTimeTable.getId());
            catch (SQLException throwables) {
                throwables.printStackTrace();
            new TimeTableUpdateDialog(primaryStage, vmtable);
        });
        vbox.getChildren().addAll(updateButton);
        Button deleteCellButton = new Button();
        deleteCellButton.setText("Delete cell");
        deleteCellButton.setOnAction(event -> {
            try {
                executeDelete();
                executeRefresh();
            }
            catch (SQLException throwables) {
                throwables.printStackTrace();
        });
        vbox.getChildren().addAll(deleteCellButton);
        Button refreshCellButton = new Button();
        refreshCellButton.setText("Refresh table");
        refreshCellButton.setOnAction(event -> {
            try {
                executeRefresh();
            catch (SQLException throwables) {
```

```
throwables.printStackTrace();
            }
        });
        vbox.getChildren().addAll(refreshCellButton);
        Parent root = FXMLLoader.load(getClass().getResource("/sample.fxml"));
        primaryStage.setTitle("TimeTable");
        Scene scene = new Scene(root, 500, 500);
        ((GridPane) scene.getRoot()).getChildren().addAll(vbox);
        primaryStage.setScene(scene);
        primaryStage.setHeight(425);
        primaryStage.setWidth(550);
        primaryStage.setResizable(false);
        primaryStage.show();
    }
   public static void main(String[] args) {
        launch (args);
   private void executeRefresh() throws SQLException {
        tableTimeTables.getItems().clear();
        var timeTables= repositoryManager.timeTableRepository.GetAll();
        var timeTablesWithData = convertWithData(timeTables);
        ArrayList<TimeTableViewModel> VmTimeTable = new ArrayList<>();
        timeTablesWithData.forEach(t -> {
            VmTimeTable.add(new TimeTableViewModel(t));
        });
        var observableTimeTables = FXCollections.observableArrayList(VmTimeTable);
        tableTimeTables.getItems().addAll(observableTimeTables);
    private void executeDelete() throws SQLException {
        TimeTableViewModel deletedTimeTable =
tableTimeTables.getSelectionModel().getSelectedItems().get(0);
        repositoryManager.timeTableRepository.Delete(new TimeTable(deletedTimeTable.getId()));
   public static ArrayList<TimeTable> convertWithData(ArrayList<TimeTable> table) {
        table.forEach(t -> {
            try {
                t.setGroup(repositoryManager.groupRepository.GetByIdOrNull(t.getGroupid()));
t.setSubject(repositoryManager.subjectRepository.GetByIdOrNull(t.getSubjectid()));
t.setLecturer(repositoryManager.lecturerRepository.GetByIdOrNull(t.getLecturerid()));
t.setCalendar(repositoryManager.calendarRepository.GetByIdOrNull(t.getLessonid()));
           }
            catch (SQLException throwables) {
                throwables.printStackTrace();
        });
        return table;
    }
}
```

Результаты работы:



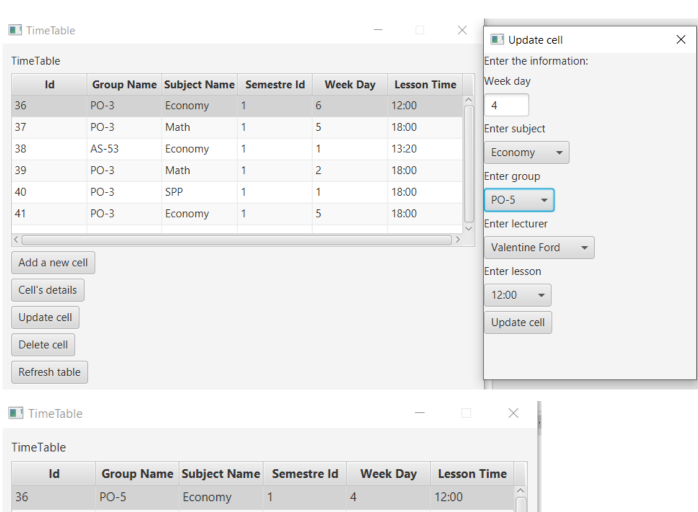
Lesson time: 12:00

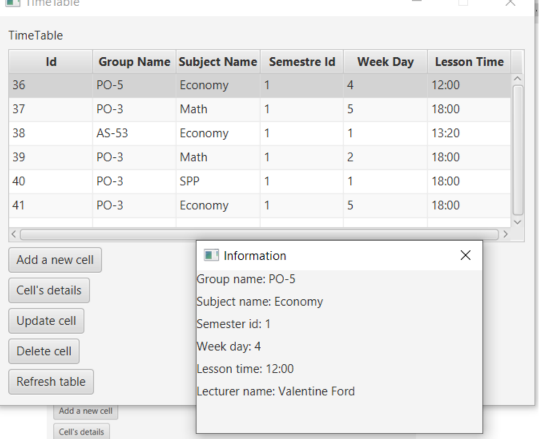
Lecturer name: Ivan Gladkii

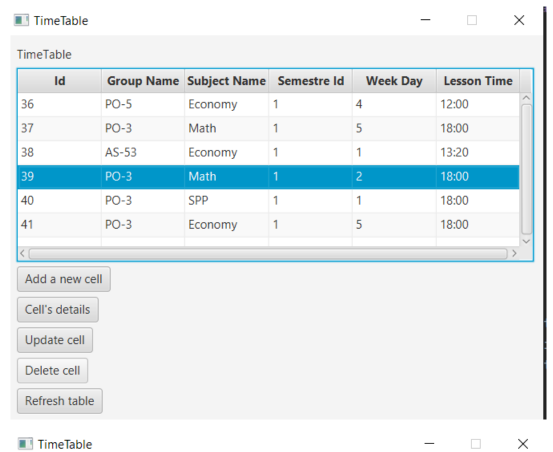
Update cell

Delete cell

Refresh table







TimeTable

| TimeTable | | | | | |
|-----------|-------------------|--------------|-------------|----------|-------------|
| ld | Group Name | Subject Name | Semestre Id | Week Day | Lesson Time |
| 36 | PO-5 | Economy | 1 | 4 | 12:00 |
| 37 | PO-3 | Math | 1 | 5 | 18:00 |
| 38 | AS-53 | Economy | 1 | 1 | 13:20 |
| 40 | PO-3 | SPP | 1 | 1 | 18:00 |
| 41 | PO-3 | Economy | 1 | 5 | 18:00 |
| | | | | | |
| < | | | | | |

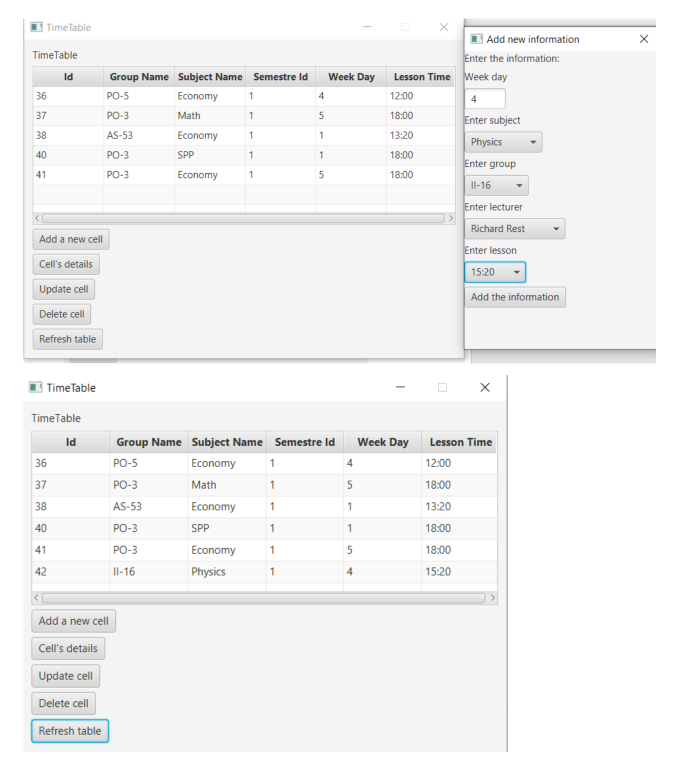
Add a new cell

Cell's details

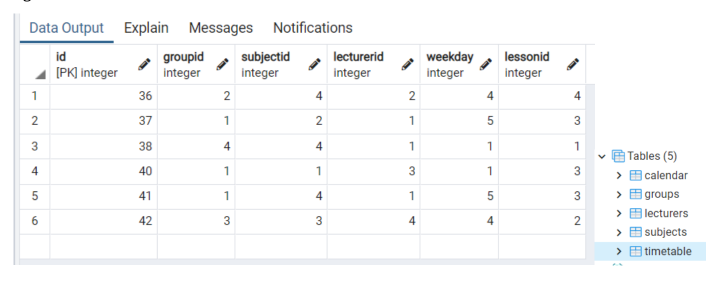
Update cell

Delete cell

Refresh table



PgAdmin:



Выводы: в ходе выполнения лабораторной работы были приобретены практические навыки разработки многооконных приложений на JavaFX для работы с базами данных.