Пермский филиал федерального государственного автономного образовательного учреждения высшего образования «Национальный исследовательский университет «Высшая школа экономики»

Факультет экономики, менеджмента и бизнес-информатики

Чепоков Елизар Сергеевич

ПРОЕКТ 4

Отчет

студента образовательной программы «Программная инженерия» по направлению подготовки <u>09.03.04 Программная инженерия</u>

Руководитель:	
 А.В. Яборов	

Оглавление

Постановка задачи	3
1 Задание	4
2 Задание	23
3 Задание	25
4 Задание	26
Приложение А. Листинг «MainActivity»	Ошибка! Закладка не определена.
Приложение Б. Листинг «StudentActivity»	Ошибка! Закладка не определена.
Приложение В. Листинг «TeacherActivity»	Ошибка! Закладка не определена.
Приложение Г. Листинг «SettingsActivity»	Ошибка! Закладка не определена.
Приложение Д. Листинг «PreferenceManager»	Ошибка! Закладка не определена.
Приложение E. Листинг «activity_main»	Ошибка! Закладка не определена.
Приложение Ж. Листинг «activity_student»	Ошибка! Закладка не определена.
Приложение 3. Листинг «activity_teacher»	Ошибка! Закладка не определена.
Приложение И. Листинг «activity_settings»	Ошибка! Закладка не определена.
Приложение К. Листинг «AndroidManifest»	Ошибка! Закладка не определена.
Приложение Л. Листинг «file_paths.xml»	Ошибка! Закладка не определена.
Приложение M. Листинг «strings.xml»	Ошибка! Закладка не определена.
Приложение H. Листинг «styles.xml»	Ошибка! Закладка не определена.
Приложение О. Листинг «build.gradle»	Ошибка! Закладка не определена.
Приложение П. Листинг «ScheduleActivity»	Ошибка! Закладка не определена.
Приложение Р. Листинг «activity_schedule»	Ошибка! Закладка не определена.
Приложение С. Листинг «item_schedule»	Ошибка! Закладка не определена.
Приложение Т. Листинг «item_schedule_header»	Ошибка! Закладка не определена.
Приложение У. Листинг «hse_style_calendar_background	d» Ошибка! Закладка не определена.
Приложение Ф. Листинг «TimeResponse»	Ошибка! Закладка не определена.
Приложение X. Листинг «TimeZone»	Ошибка! Закладка не определена.

Постановка задачи

- 1. Доработать base проект согласно презентации;
- 2. После смены группы или преподавателя автоматически перезапрашивать данные по доступному расписанию;
- 3. По аналогии с HseRepository#getTimeTableTeacherByDate() сделать метод получения данных из БД по дате и по ИД группы. Переписать места в коде отмеченные "// TODO move to DB query";
- 4. Доработать функцию ScheduleActivity#filterItem(). Сделать фильтрацию данных на день и на неделю на основе текущего типа расписания (день или неделя). Данные фильтровать так: если тип на день выводим расписание на этот день недели из БД, если на неделю выводим раписание от текущего дня недели до последнего дня текущей недели;
- 5. Переписать функцию getTime() (получение текущего времени от сервера) на LiveData;
- 6. Вынести все строковые константы в ресурсы;

Задача: Доработать base проект согласно презентации.

Вносим изменения в скрипты согласно презентации:

Для удобства распределяем файлы по катигориям.



Рисунок 1.1 – Файловая система

BaseActivity:

```
package org.hse.android;
import android.annotation.SuppressLint;
import android.os.Bundle;
import android.util.Log;
import android.widget.TextView;
import androidx.annotation.Nullable;
import androidx.appcompat.app.AppCompatActivity;
import androidx.lifecycle.ViewModelProviders;
import com.google.gson.Gson;
import org.hse.android.models.MainViewModel;
import org.hse.android.requests.TimeResponse;
import org.jetbrains.annotations.NotNull;
import java.io.IOException;
import java.text.DateFormatSymbols;
```

```
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.Locale;
import okhttp3.Call;
import okhttp3.Callback;
import okhttp3.0kHttpClient;
import okhttp3.Request;
import okhttp3.Response;
import okhttp3.ResponseBody;
public class BaseActivity extends AppCompatActivity {
   enum ScheduleType { DAY, WEEK }
   enum ScheduleMode { STUDENT, TEACHER }
   private final static String TAG = "BaseActivity";
   public static final String URL =
   protected Date currentTime;
   public static Date time_export;
   private OkHttpClient client = new OkHttpClient();
   protected MainViewModel mainViewModel;
   @Override
   protected void onCreate(@Nullable Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
       mainViewModel = ViewModelProviders.of(this).get(MainViewModel.class);
   protected void getTime(){
       Request request = new Request.Builder().url(URL).build();
       Call call = client.newCall(request);
       call.enqueue(new Callback() {
           @Override
            public void onFailure(@NotNull Call call, @NotNull IOException e) {
                Log.e("tag", e.getMessage());
           @Override
           public void onResponse(@NotNull Call call, @NotNull Response response) {
                parseResponse(response);
       });
   protected void initTime() { getTime(); }
   protected void showTime(Date dateTime){
       time = findViewById(R.id.time);
       current_time = findViewById(R.id.current_time);
        if (dateTime == null) return;
        currentTime = dateTime;
       String[] Week_days = { "", "Воскресенье", "Понедельник", "Вторник", "Среда",
       DateFormatSymbols symbols = new DateFormatSymbols( new Locale("ru", "ru"));
        symbols.setShortWeekdays(Week days);
        @SuppressLint("SimpleDateFormat")
        SimpleDateFormat simpleDateFormat = new SimpleDateFormat("HH:mm, E",
```

```
symbols);
       time.setText(String.format("%s", simpleDateFormat.format(currentTime)));
   private void parseResponse(Response response) {
        Gson gson = new Gson();
        ResponseBody body = response.body();
            if (body == null) return;
            String string = body.string();
            Log.d(TAG, string);
            TimeResponse timeResponse = gson.fromJson(string, TimeResponse.class);
            String currentTimeVal = timeResponse.getTimeZone().getCurrentTime();
            SimpleDateFormat simpleDateFormat = new SimpleDateFormat("yyyy-MM-dd
HH:mm:ss.SSS", Locale.getDefault());
           Date dateTime = simpleDateFormat.parse(currentTimeVal);
            runOnUiThread(() -> {
                showTime(dateTime);
                mainViewModel.currentTime.setValue(dateTime);
            });
       catch (Exception e) { Log.e(TAG, "", e); }
```

StudentActivity:

```
package org.hse.android;
import android.annotation.SuppressLint;
import android.content.Intent;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Spinner;
import android.widget.TextView;
import androidx.lifecycle.ViewModelProviders;
import org.hse.android.database.Group;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TimeTableEntity;
import org.hse.android.entities.TimeTableWithTeacherEntity;
import org.hse.android.models.MainViewModel;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Objects;
public class StudentActivity extends BaseActivity {
   protected MainViewModel mainViewModel;
   private static final String TAG = "StudentActivity";
   private TextView status, subject, cabinet, corp, teacher, time_start, time_end,
type subj;
   private Spinner spinner student;
```

```
public Date currentTime;
    private ArrayAdapter<Group> adapter;
    @Override protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_student);
        Objects.requireNonNull(getSupportActionBar()).hide();
        mainViewModel = ViewModelProviders.of(this).get(MainViewModel.class);
        spinner_student = findViewById(R.id.groupList);
        List<Group> groups = new ArrayList<>();
        initGroupList(groups);
        adapter = new ArrayAdapter<>(this, android.R.layout.simple spinner item,
groups);
adapter.setDropDownViewResource(android.R.layout.simple spinner dropdown item);
        spinner student.setAdapter(adapter);
        spinner student.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener() {
            public void onItemSelected(AdapterView<?> parent, View itemSelected, int
selectedItemPosition, long selectedId) {
                Object item = adapter.getItem(selectedItemPosition);
                showTime(currentTime);
                Log.d(TAG, "selectedItem: " + item);
            public void onNothingSelected(AdapterView<?> parent) { }
        });
        initTime();
        time_start = findViewById(R.id.start);
        time_end = findViewById(R.id.end);
        type_subj = findViewById(R.id.type);
        status = findViewById(R.id.status);
        subject = findViewById(R.id.name);
        cabinet = findViewById(R.id.place);
        corp = findViewById(R.id.corp);
        teacher = findViewById(R.id.teacher);
        initData();
        View scheduleDay = findViewById(R.id.schedule day);
        scheduleDay.setOnClickListener(v -> showSchedule(ScheduleType.DAY));
        View scheduleWeek = findViewById(R.id.schedule_week);
        scheduleWeek.setOnClickListener(v -> showSchedule(ScheduleType.WEEK));
    private void initData() { initDataFromTimeTable(null); }
    @Override
    public void showTime(Date dateTime) {
        super.showTime(dateTime);
        mainViewModel.getTimeTableTeacherByDate(dateTime).observe(this, list -> {
            for (TimeTableWithTeacherEntity listEntity : list) {
                Log.d(TAG, listEntity.timeTableEntity.subjName + " " +
listEntity.teacherEntity.fio);
                // TODO move to DB query
                if (getSelectedGroup() != null &&
getSelectedGroup().getId().equals(listEntity.timeTableEntity.groupId)) {
```

```
initDataFromTimeTable(listEntity);
                });
        private void initGroupList(final List<Group> groups){
                mainViewModel.getGroups().observe(this, list -> {
                         List<Group> groupsResult = new ArrayList<>();
                         for (GroupEntity listEntity : list) {
                                 groupsResult.add(new Group(listEntity.id, listEntity.name));
                         adapter.clear();
                         adapter.addAll(groupsResult);
                });
                    String[] pr = { "\PiИ", "BИ", "YB", "B", "B
        private void showSchedule(ScheduleType type) {
                Object selectedItem = spinner_student.getSelectedItem();
                 if (!(selectedItem instanceof Group)) { return; }
                showScheduleImpl(type, (Group) selectedItem, currentTime);
        protected void showScheduleImpl(ScheduleType type, Group group, Date currentTime)
                Intent intent = new Intent(this, ScheduleActivity.class);
                intent.putExtra(ScheduleActivity.ARG NAME, group.getName());
                intent.putExtra(ScheduleActivity.ARG_ID, group.getId());
                intent.putExtra(ScheduleActivity.ARG_TYPE, type);
intent.putExtra(ScheduleActivity.ARG_MODE, ScheduleMode.STUDENT);
                intent.putExtra(ScheduleActivity.ARG TIME, currentTime);
                startActivity(intent);
        @SuppressLint("SetTextI18n")
        private void initDataFromTimeTable(TimeTableWithTeacherEntity
timeTableTeacherEntity) {
                if (timeTableTeacherEntity == null) {
                         time_start.setText("00:00");
                         time_end.setText("00:00");
                         status.setText("Heτ πap");
                         type_subj.setText("");
                         subject.setText("Дисциплина");
                         cabinet.setText("Кабинет");
                         corp.setText("Kopnyc");
                         teacher.setText("Преподаватель");
```

```
}
status.setText("Идет пара");
TimeTableEntity timeTableEntity = timeTableTeacherEntity.timeTableEntity;

time_start.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeStart));

time_end.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeEnd));
    type_subj.setText(timeTableEntity.type);
    subject.setText(timeTableEntity.subjName);
    cabinet.setText("AyA. " + timeTableEntity.cabinet);
    corp.setText("Kopn. " + timeTableEntity.corp);
    teacher.setText("Преп. " + timeTableTeacherEntity.teacherEntity.fio);
}

private String formatToMinutes(Date date){
    SimpleDateFormat simpleDateFormat = new SimpleDateFormat("HH:mm",
Locale.getDefault());
    return simpleDateFormat.format(date);
}

protected Group getSelectedGroup(){
    return (Group) spinner_student.getSelectedItem();
}
```

TeacherActivity:

```
package org.hse.android;
import android.annotation.SuppressLint;
import android.content.Intent;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Spinner;
import android.widget.TextView;
import androidx.lifecycle.ViewModelProviders;
import org.hse.android.database.Group;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableEntity;
import org.hse.android.entities.TimeTableWithTeacherEntity;
import org.hse.android.models.MainViewModel;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Objects;
public class TeacherActivity extends BaseActivity {
   protected MainViewModel mainViewModel;
   private static final String TAG = "TeacherActivity";
   private TextView status, subject, cabinet, corp, teacher, time_start, time_end,
type subj;
   private Spinner spinner teacher;
```

```
public Date currentTime;
    ArrayAdapter<Group> adapter;
    @Override protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_teacher);
        Objects.requireNonNull(getSupportActionBar()).hide();
        mainViewModel = ViewModelProviders.of(this).get(MainViewModel.class);
        spinner_teacher = findViewById(R.id.teacherList);
        List<Group> groups = new ArrayList<>();
        initGroupList(groups);
        adapter = new ArrayAdapter<>(this, android.R.layout.simple spinner item,
groups);
adapter.setDropDownViewResource(android.R.layout.simple spinner dropdown item);
        spinner teacher.setAdapter(adapter);
        spinner teacher.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener() {
            public void onItemSelected(AdapterView<?> parent, View itemSelected, int
selectedItemPosition, long selectedId) {
                Object item = adapter.getItem(selectedItemPosition);
                showTime(currentTime);
                Log.d(TAG, "selectedItem: " + item);
            public void onNothingSelected(AdapterView<?> parent) { }
        });
        initTime();
        time_start = findViewById(R.id.start);
        time_end = findViewById(R.id.end);
        type_subj = findViewById(R.id.type);
        status = findViewById(R.id.status);
        subject = findViewById(R.id.name);
        cabinet = findViewById(R.id.place);
        corp = findViewById(R.id.corp);
        teacher = findViewById(R.id.teacher);
        initData();
        View scheduleDay = findViewById(R.id.schedule day);
        scheduleDay.setOnClickListener(v -> showSchedule(ScheduleType.DAY));
        View scheduleWeek = findViewById(R.id.schedule_week);
        scheduleWeek.setOnClickListener(v -> showSchedule(ScheduleType.WEEK));
    private void initData() { initDataFromTimeTable(null); }
    @Override
    public void showTime(Date currentTime) {
        super.showTime(currentTime);
        mainViewModel.getTimeTableTeacherByDate(currentTime).observe(this, list -> {
            for (TimeTableWithTeacherEntity listEntity : list) {
                Log.d(TAG, listEntity.timeTableEntity.subjName + " " +
listEntity.teacherEntity.fio);
                // TODO move to DB query
                if (getSelectedGroup() != null &&
getSelectedGroup().getId().equals(listEntity.timeTableEntity.teacherId)) {
```

```
initDataFromTimeTable(listEntity);
       });
    private void initGroupList(List<Group> groups){
        mainViewModel.getTeachers().observe(this, list -> {
            List<Group> groupsResult = new ArrayList<>();
            for (TeacherEntity listEntity : list) -
                groupsResult.add(new Group(listEntity.id, listEntity.fio));
            adapter.clear();
            adapter.addAll(groupsResult);
        });
    private void showSchedule(ScheduleType type) {
        Object selectedItem = spinner_teacher.getSelectedItem();
        if (!(selectedItem instanceof Group)) { return; }
        showScheduleImpl(type, (Group) selectedItem, currentTime);
   protected void showScheduleImpl(ScheduleType type, Group group, Date currentTime)
        Intent intent = new Intent(this, ScheduleActivity.class);
        intent.putExtra(ScheduleActivity.ARG NAME, group.getName());
        intent.putExtra(ScheduleActivity.ARG ID, group.getId());
        intent.putExtra(ScheduleActivity.ARG TYPE, type);
        intent.putExtra(ScheduleActivity.ARG_MODE, ScheduleMode.TEACHER);
        intent.putExtra(ScheduleActivity.ARG TIME, currentTime);
        startActivity(intent);
   @SuppressLint("SetTextI18n")
    private void initDataFromTimeTable(TimeTableWithTeacherEntity
timeTableTeacherEntity) {
        if (timeTableTeacherEntity == null) {
            time start.setText("00:00");
            time_end.setText("00:00");
            status.setText("Нет пар");
            type subj.setText("");
            subject.setText("Дисциплина");
cabinet.setText("Кабинет");
            corp.setText("Κορπyc");
            teacher.setText("Преподаватель");
            return;
        status.setText("Идет пара");
        TimeTableEntity timeTableEntity = timeTableTeacherEntity.timeTableEntity;
time_start.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeStart))
time end.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeEnd));
        type_subj.setText(timeTableEntity.type);
        subject.setText(timeTableEntity.subjName);
        cabinet.setText("Ауд. " + timeTableEntity.cabinet);
        corp.setText("Kopn. " + timeTableEntity.corp);
        teacher.setText("Πρεπ. " + timeTableTeacherEntity.teacherEntity.fio);
```

```
private String formatToMinutes(Date date){
    SimpleDateFormat simpleDateFormat = new SimpleDateFormat("HH:mm",
Locale.getDefault());
    return simpleDateFormat.format(date);
}

protected Group getSelectedGroup(){
    return (Group) spinner_teacher.getSelectedItem();
}
```

DatabaseHelper:

```
import androidx.room.Database;
import androidx.room.RoomDatabase;
import androidx.room.RoomDatabase;
import androidx.room.TypeConverters;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableEntity;
import org.hse.android.requests.Converters;

@Database(entities = {GroupEntity.class, TeacherEntity.class, TimeTableEntity.class},
version = 1, exportSchema = false)
@TypeConverters({Converters.class})
public abstract class DatabaseHelper extends RoomDatabase {
    public static final String DATABASE_NAME = "hse_time_table";
    public abstract HseDao hseDao();
}
```

DatabaseManager:

```
package org.hse.android.database;
import android.content.Context;
import androidx.annotation.NonNull;
import androidx.room.Room;
import androidx.room.RoomDatabase;
import androidx.sqlite.db.SupportSQLiteDatabase;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableEntity;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.concurrent.Executors;
public class DatabaseManager {
    private DatabaseHelper db;
    private static DatabaseManager instance;
    public static DatabaseManager getInstance(Context context) {
        if (instance == null) instance = new
```

```
DatabaseManager(context.getApplicationContext());
    private DatabaseManager(Context context) {
        db = Room.databaseBuilder(context, DatabaseHelper.class,
DatabaseHelper.DATABASE_NAME)
                .addCallback(new RoomDatabase.Callback() {
                    @Override public void onCreate(@NonNull SupportSQLiteDatabase db)
                        Executors.newSingleThreadScheduledExecutor().execute(() ->
initData(context));
                    }}).build();
    public HseDao getHseDao() { return db.hseDao(); }
    private void initData(Context context) {
        List<GroupEntity> groups = new ArrayList<>();
        GroupEntity group = new GroupEntity();
        group.id = 1;
        group.name = "ΠИ-18-1";
        groups.add(group);
        group = new GroupEntity();
        group.id = 2;
        group.name = "ПИ-18-2";
        groups.add(group);
        DatabaseManager.getInstance(context).getHseDao().insertGroup(groups);
        List<TeacherEntity> teachers = new ArrayList<>();
        TeacherEntity teacher = new TeacherEntity();
        teacher.id = 1;
        teacher.fio = "Петров Пётр Петрович";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 2;
        teacher.fio = "Андреев Андрей Андреевич";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 3;
        teacher.fio = "Дмитриев Дмитрий Дмитриевич";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 4;
        teacher.fio = "Кычкин Алексей Владимирович";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 5;
        teacher.fio = "Бартов Олег Борисович";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 6;
        teacher.fio = "Куприн Валентин Павлович";
        teachers.add(teacher);
        teacher = new TeacherEntity();
        teacher.id = 7;
        teacher.fio = "Карзенкова Александра Владимировна";
        teachers.add(teacher);
        DatabaseManager.getInstance(context).getHseDao().insertTeacher(teachers);
        List<TimeTableEntity> timeTables = new ArrayList<>();
        TimeTableEntity timeTable = new TimeTableEntity();
```

```
timeTable.id = 1;
timeTable.cabinet = "Кабинет 1";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Философия";
timeTable.corp = "K1";
timeTable.type = "ЛЕКЦИЯ";
timeTable.timeStart = dateFromString("2021-02-04 10:00");
timeTable.timeEnd = dateFromString("2021-02-04 11:30");
timeTable.groupId = 1;
timeTable.teacherId = 1;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 2;
timeTable.cabinet = "Кабинет 2";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Мобильная разработка";
timeTable.corp = "K1";
timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
timeTable.timeStart = dateFromString("2021-02-04 13:00");
timeTable.timeEnd = dateFromString("2021-02-04 15:00");
timeTable.groupId = 1;
timeTable.teacherId = 2;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 3;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "∏И";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K1";
timeTable.type = "ЛЕКЦИЯ";
timeTable.timeStart = dateFromString("2021-04-05 08:10");
timeTable.timeEnd = dateFromString("2021-04-05 09:30");
timeTable.groupId = 1;
timeTable.teacherId = 4;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 4;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "∏И";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K1";
timeTable.timeStart = dateFromString("2021-04-05 08:10");
timeTable.timeEnd = dateFromString("2021-04-05 09:30");
timeTable.groupId = 2;
timeTable.teacherId = 4;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 5;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "∏И";
timeTable.subjName = "Экономика программной инженерии";
timeTable.corp = "K1";
timeTable.type = "ЛЕКЦИЯ";
timeTable.timeStart = dateFromString("2021-04-05 09:40");
timeTable.timeEnd = dateFromString("2021-04-05 12:50");
timeTable.groupId = 1;
timeTable.teacherId = 5;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 6;
timeTable.cabinet = "Дистанционно";
```

```
timeTable.subGroup = "ПИ";
timeTable.subjName = "Экономика программной инженерии";
timeTable.corp = "K1";
timeTable.type = "ЛЕКЦИЯ";
timeTable.timeStart = dateFromString("2021-04-05 09:40");
timeTable.timeEnd = dateFromString("2021-04-05 12:50");
timeTable.groupId = 2;
timeTable.teacherId = 5;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 7;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K3";
timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
timeTable.timeStart = dateFromString("2021-04-06 08:10");
timeTable.timeEnd = dateFromString("2021-04-06 09:30");
timeTable.groupId = 2;
timeTable.teacherId = 6;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 8;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K3";
timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
timeTable.timeStart = dateFromString("2021-04-07 08:10");
timeTable.timeEnd = dateFromString("2021-04-07 09:30");
timeTable.groupId = 2;
timeTable.teacherId = 6;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 9;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K3";
timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
timeTable.timeStart = dateFromString("2021-04-07 08:10");
timeTable.timeEnd = dateFromString("2021-04-07 09:30");
timeTable.groupId = 1;
timeTable.teacherId = 6;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 10;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "∏И";
timeTable.subjName = "Проектирование архитектуры программ.систем";
timeTable.corp = "K3";
timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
timeTable.timeStart = dateFromString("2021-04-09 08:10");
timeTable.timeEnd = dateFromString("2021-04-09 09:30");
timeTable.groupId = 1;
timeTable.teacherId = 6;
timeTables.add(timeTable);
timeTable = new TimeTableEntity();
timeTable.id = 11;
timeTable.cabinet = "Дистанционно";
timeTable.subGroup = "ПИ";
timeTable.subjName = "Интеллектуальное право";
```

```
timeTable.corp = "K3";
        timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
        timeTable.timeStart = dateFromString("2021-04-09 09:40");
        timeTable.timeEnd = dateFromString("2021-04-09 11:00");
        timeTable.groupId = 1;
        timeTable.teacherId = 7;
        timeTables.add(timeTable);
        timeTable = new TimeTableEntity();
        timeTable.id = 12;
        timeTable.cabinet = "Дистанционно";
        timeTable.subGroup = "ПИ";
        timeTable.subjName = "Интеллектуальное право";
        timeTable.corp = "K3";
        timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
        timeTable.timeStart = dateFromString("2021-04-09 11:30");
        timeTable.timeEnd = dateFromString("2021-04-09 12:50");
        timeTable.groupId = 2;
        timeTable.teacherId = 7;
        timeTables.add(timeTable);
        timeTable = new TimeTableEntity();
        timeTable.id = 13;
        timeTable.cabinet = "110";
        timeTable.subGroup = "∏И";
        timeTable.subjName = "Экономика программной инженерии";
        timeTable.corp = "K3";
        timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
        timeTable.timeStart = dateFromString("2021-04-10 08:10");
        timeTable.timeEnd = dateFromString("2021-04-10 11:00");
        timeTable.groupId = 1;
        timeTable.teacherId = 5;
        timeTables.add(timeTable);
        timeTable = new TimeTableEntity();
        timeTable.id = 14;
        timeTable.cabinet = "110";
        timeTable.subGroup = "ПИ";
        timeTable.subjName = "Экономика программной инженерии";
        timeTable.corp = "K3";
        timeTable.type = "ПРАКТИЧЕСКОЕ ЗАНЯТИЕ";
        timeTable.timeStart = dateFromString("2021-04-10 11:30");
        timeTable.timeEnd = dateFromString("2021-04-10 14:30");
        timeTable.groupId = 2;
        timeTable.teacherId = 5;
        timeTables.add(timeTable);
        DatabaseManager.getInstance(context).getHseDao().insertTimeTable(timeTables);
   private Date dateFromString(String value) {
        SimpleDateFormat simpleDateFormat = new SimpleDateFormat("yyyy-MM-dd HH:mm",
Locale.getDefault());
        try { return simpleDateFormat.parse(value); }
        catch (ParseException ignored) { }
        return null;
```

HseDao:

```
package org.hse.android.database;
import androidx.lifecycle.LiveData;
import androidx.room.Dao;
```

```
import androidx.room.Delete;
import androidx.room.Insert;
import androidx.room.Query;
import androidx.room.Transaction;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableEntity;
import org.hse.android.entities.TimeTableWithTeacherEntity;
import java.util.Date;
import java.util.List;
@Dao
public interface HseDao {
    @Query("SELECT * FROM `group`")
    LiveData<List<GroupEntity>> getAllGroup();
    @Insert
    void insertGroup(List<GroupEntity> data);
    @Delete
    void delete(GroupEntity data);
    @Query("SELECT * FROM `teacher`")
    LiveData<List<TeacherEntity>> getAllTeacher();
    void insertTeacher(List<TeacherEntity> data);
    @Delete
    void delete(TeacherEntity data);
    @Query("SELECT * FROM time_table")
    LiveData<List<TimeTableEntity>> getAllTimeTable();
    @Query("SELECT * FROM `time_table`")
    LiveData<List<TimeTableWithTeacherEntity>> getTimeTableTeacher();
    @Insert
    void insertTimeTable(List<TimeTableEntity> data);
    @Transaction
    @Query("SELECT * FROM time_table " +
    LiveData<TimeTableWithTeacherEntity> getTimeTableTeacher(Date date, int
teacherId);
    @Transaction
    @Query("SELECT * FROM time table " +
    LiveData<TimeTableWithTeacherEntity> getTimeTableGroup(Date date, int groupId);
    @Transaction
    @Query("SELECT * FROM time_table " +
    LiveData<List<TimeTableWithTeacherEntity>> getTimeTableTeacherRange(Date start,
Date end, int teacherId);
    @Transaction
```

HseRepository:

```
package org.hse.android.database;
import android.content.Context;
import androidx.lifecycle.LiveData;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableWithTeacherEntity;
import java.util.Date;
import java.util.List;
public class HseRepository {
    private DatabaseManager databaseManager;
    private HseDao dao;
    public HseRepository(Context context) {
        databaseManager = DatabaseManager.getInstance(context);
        dao = databaseManager.getHseDao();
   public LiveData<List<GroupEntity>> getGroups() {
        return dao.getAllGroup(); }
    public LiveData<List<TeacherEntity>> getTeachers() {
        return dao.getAllTeacher(); }
    public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableTeacherByDate(Date
date) {
        return dao.getTimeTableTeacher(); }
    public LiveData<TimeTableWithTeacherEntity> getTimeWithTeacherByDate (Date date,
int id){
        return dao.getTimeTableTeacher(date, id); }
   public LiveData<TimeTableWithTeacherEntity> getTimeWithGroupByDate(Date date, int
id){
        return dao.getTimeTableGroup(date, id); }
    public LiveData<List<TimeTableWithTeacherEntity>>
getTimeWithTeacherByDateRange(Date start, Date end, int teacherId) {
        return dao.getTimeTableTeacherRange(start, end, teacherId); }
    public LiveData<List<TimeTableWithTeacherEntity>>
getTimeWithGroupByDateRange(Date start, Date end, int groupId) {
        return dao.getTimeTableGroupRange(start, end, groupId); }
```

GroupEntity:

```
package org.hse.android.entities;
```

```
import androidx.annotation.NonNull;
import androidx.room.ColumnInfo;
import androidx.room.Entity;
import androidx.room.Index;
import androidx.room.PrimaryKey;

@Entity(tableName = "group", indices = {@Index(value = {"name"}, unique = true)})
public class GroupEntity {
    @PrimaryKey
    public int id;

    @ColumnInfo(name = "name")
    @NonNull
    public String name = "";
}
```

TeacherEntity:

```
package org.hse.android.entities;
import androidx.annotation.NonNull;
import androidx.room.ColumnInfo;
import androidx.room.Entity;
import androidx.room.Index;
import androidx.room.PrimaryKey;

@Entity(tableName = "teacher", indices = {@Index(value = {"fio"}, unique = true)})
public class TeacherEntity {
    @PrimaryKey
    public int id;

    @ColumnInfo(name = "fio")
    @NonNull
    public String fio = "";
}
```

TimeTableEntity:

```
package org.hse.android.entities;
import androidx.annotation.NonNull;
import androidx.room.ColumnInfo;
import androidx.room.Entity;
import androidx.room.ForeignKey;
import androidx.room.PrimaryKey;
import java.util.Date;
import static androidx.room.ForeignKey.CASCADE;
@Entity(tableName = "time_table", foreignKeys = {
            @ForeignKey(entity = GroupEntity.class, parentColumns = "id",
childColumns = "group_id", onDelete = CASCADE),
           @ForeignKey(entity = TeacherEntity.class, parentColumns = "id",
childColumns = "teacher_id", onDelete = CASCADE)})
public class TimeTableEntity {
    @PrimaryKey
    @ColumnInfo(name = "subj name")
    @NonNull
```

```
public String subjName = "";
@ColumnInfo(name = "type")
@NonNull public String type = "";
@ColumnInfo(name = "time start")
public Date timeStart;
@ColumnInfo(name = "time end")
public Date timeEnd;
@ColumnInfo(name = "sub_group")
@NonNull public String subGroup = "";
@ColumnInfo(name = "cabinet")
@NonNull public String cabinet = "";
@ColumnInfo(name = "corp")
@NonNull public String corp = "";
@ColumnInfo(name = "group_id", index = true)
public int groupId;
@ColumnInfo(name = "teacher_id", index = true)
```

TimeTableWithTeacherEntity:

```
package org.hse.android.entities;
import androidx.room.Embedded;
import androidx.room.Relation;

public class TimeTableWithTeacherEntity {
    @Embedded
    public TimeTableEntity timeTableEntity;

    @Relation(parentColumn = "teacher_id", entityColumn = "id")
    public TeacherEntity teacherEntity;
}
```

MainViewModel:

```
import android.app.Application;
import androidx.annotation.NonNull;
import androidx.lifecycle.AndroidViewModel;
import androidx.lifecycle.LiveData;
import androidx.lifecycle.MutableLiveData;
import org.hse.android.database.HseRepository;
import org.hse.android.entities.GroupEntity;
import org.hse.android.entities.TeacherEntity;
import org.hse.android.entities.TimeTableWithTeacherEntity;
import java.util.Calendar;
import java.util.Date;
import java.util.GregorianCalendar;
import java.util.List;
```

```
public class MainViewModel extends AndroidViewModel {
    private HseRepository repository;
    public MutableLiveData<Date> currentTime;
    public MainViewModel(@NonNull Application application){
        super(application);
        repository = new HseRepository(application);
        currentTime = new MutableLiveData<Date>();
    public LiveData<List<GroupEntity>> getGroups() {
        return repository.getGroups();}
    public LiveData<List<TeacherEntity>> getTeachers() {
        return repository.getTeachers();}
    public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableTeacherByDate(Date
date) {
        return repository.getTimeTableTeacherByDate(date);
    public LiveData<TimeTableWithTeacherEntity> getTimeWithTeacherByDate(Date date,
int teacherId) {
        return repository.getTimeWithTeacherByDate(date, teacherId);
   public LiveData<TimeTableWithTeacherEntity> getTimeWithGroupByDate(Date date, int
groupId) {
        return repository.getTimeWithGroupByDate(date, groupId);
   public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableForStudentDay(Date
date, Integer groupId) {
       Date start = floorDay(date);
       Date end = ceilDay(date);
        return repository.getTimeWithGroupByDateRange(start, end, groupId);
   public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableForTeacherDay(Date
date, Integer teacherId) {
       Date start = floorDay(date);
        Date end = ceilDay(date);
       return repository.getTimeWithTeacherByDateRange(start, end, teacherId);
   public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableForStudentWeek(Date
date, Integer groupId) {
        Date start = floorDay(date);
        Date end = ceilWeek(date);
        return repository.getTimeWithGroupByDateRange(start, end, groupId);
   public LiveData<List<TimeTableWithTeacherEntity>> getTimeTableForTeacherWeek(Date
date, Integer teacherId) {
        Date start = floorDay(date);
       Date end = ceilWeek(date);
        return repository.getTimeWithTeacherByDateRange(start, end, teacherId);
    private Date floorDay(Date date){
        Calendar c = new GregorianCalendar();
```

```
c.setTime(date);
    c.set(Calendar.HOUR OF DAY, 0);
    c.set(Calendar.MINUTE, 0);
    c.set(Calendar.SECOND, 0);
    return c.getTime();
private Date ceilDay(Date date){
    Calendar c = new GregorianCalendar();
    c.setTime(date);
    c.set(Calendar.HOUR_OF_DAY, 23);
    c.set(Calendar.MINUTE, 59);
    c.set(Calendar.SECOND, 59);
    return c.getTime();
private Date ceilWeek(Date date){
    Calendar c = new GregorianCalendar();
    c.setTime(date);
    c.setFirstDayOfWeek(Calendar.MONDAY);
    c.set(Calendar.DAY_OF_WEEK, Calendar.SUNDAY);
    c.set(Calendar.HOUR_OF_DAY, 23);
    c.set(Calendar.MINUTE, 59);
    c.set(Calendar.SECOND, 59);
    return c.getTime();
```

Converters:

```
package org.hse.android.requests;
import androidx.room.TypeConverter;
import java.util.Date;

public class Converters {
    @TypeConverter
    public static Date fromTimestamp(Long value) { return value == null ? null : new Date(value); }

    @TypeConverter
    public static Long dateToTimestamp(Date date) { return date == null ? null : date.getTime(); }
}
```

Задача: После смены группы или преподавателя автоматически перезапрашивать данные по доступному расписанию.

Добавляем действие по нажатию на элемент выпадающего списка:

```
spinner_student.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
    public void onItemSelected(AdapterView<?> parent, View itemSelected, int
    selectedItemPosition, long selectedId) {
        Object item = adapter.getItem(selectedItemPosition);
        showTime(currentTime);
        Log.d(TAG, "selectedItem: " + item);
    }
    public void onNothingSelected(AdapterView<?> parent) {
}
}
```

После чего считываем нажатый элемент и перезаписываем данные:

```
@Override
public void showTime(Date dateTime) {
    super.showTime(dateTime);
    mainViewModel.getTimeTableTeacherByDate(dateTime).observe(this, list -> {
        for (TimeTableWithTeacherEntity listEntity : list) {
            Log.d(TAG, listEntity.timeTableEntity.subjName + " " +
listEntity.teacherEntity.fio);
            if (getSelectedGroup() != null &&
getSelectedGroup().getId().equals(listEntity.timeTableEntity.groupId)) {
                initDataFromTimeTable(listEntity);
    });
@SuppressLint("SetTextI18n")
private void initDataFromTimeTable(TimeTableWithTeacherEntity timeTableTeacherEntity)
    if (timeTableTeacherEntity == null) {
        time_start.setText("00:00");
        time_end.setText("00:00");
        status.setText("Heτ πap");
        type subj.setText("");
        subject.setText("Дисциплина");
cabinet.setText("Кабинет");
        corp.setText("Κορπyc");
        teacher.setText("Преподаватель");
    status.setText("Идет пара");
    TimeTableEntity timeTableEntity = timeTableTeacherEntity.timeTableEntity;
time start.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeStart))
time end.setText(formatToMinutes(timeTableTeacherEntity.timeTableEntity.timeEnd));
    type_subj.setText(timeTableEntity.type);
    subject.setText(timeTableEntity.subjName);
    cabinet.setText("Ауд. " + timeTableEntity.cabinet);
    corp.setText("Kopn. " + timeTableEntity.corp);
```

teacher.setText("Преп. " + timeTableTeacherEntity.teacherEntity.fio);

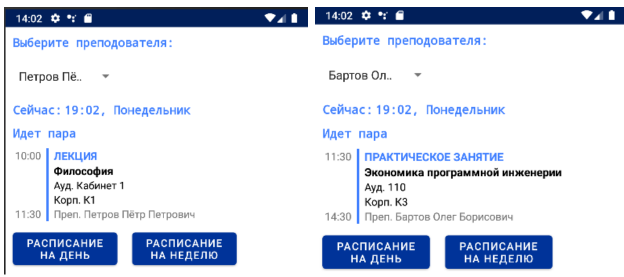


Рисунок 2.1 – Результат до

Рисунок 2.2 – Результат после

Задача: По аналогии с HseRepository#getTimeTableTeacherByDate() сделать метод получения данных из БД по дате и по ИД группы. Переписать места в коде отмеченные "// TODO move to DB query".

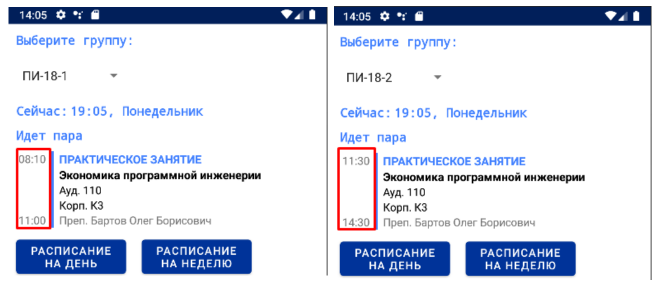


Рисунок 3.1 – Результат

Рисунок 3.2 – Результат

Задача: Доработать функцию ScheduleActivity#filterItem(). Сделать фильтрацию данных на день и на неделю на основе текущего типа расписания (день или неделя). Данные фильтровать так: если тип на день - выводим расписание на этот день недели из БД, если на неделю - выводим раписание от текущего дня недели до последнего дня текущей недели.

```
private void initData(){
    Observer observer = (Observer<List<TimeTableWithTeacherEntity>>)
timeTableWithTeacherEntities -> {
        scheduleList = getScheduleItems(timeTableWithTeacherEntities);
        adapter.setDataList(scheduleList);
        recyclerView.setAdapter(adapter);
    };
    applyFunctionForTimeTable(observer);
}
```

```
private void applyFunctionForTimeTable(Observer observer) {
    switch (type){
            switch (mode){
                    mainViewModel.getTimeTableForStudentDay(BaseActivity.time export,
id).observe(this, observer);
                    break:
                case TEACHER:
                    mainViewModel.getTimeTableForTeacherDay(BaseActivity.time export,
id).observe(this, observer);
                    break;
            break;
            switch (mode){
mainViewModel.getTimeTableForStudentWeek(BaseActivity.time export, id).observe(this,
observer);
                    break:
                case TEACHER:
mainViewModel.getTimeTableForTeacherWeek(BaseActivity.time_export, id).observe(this,
observer);
                    break;
            break;
```

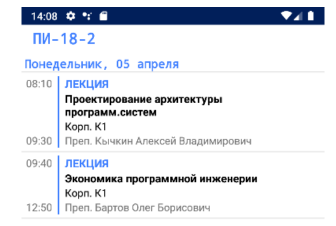


Рисунок 4.1 – Расписание на день

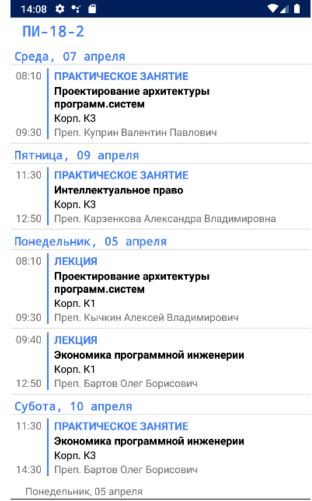


Рисунок 4.2 – Расписание на неделю

Задача: Переписать функцию getTime() (получение текущего времени от сервера) на LiveData.

Задача: Вынести все строковые константы в ресурсы.

```
<resources>
    <string name="app_name">Timetable for HSE FE</string>
    <string name="about_main">Программа созданная в рамках курса "Мобильная
разработка" НИУ ВШЭ</string>
    <string name="about stud list">Timetable for HSE FE</string>
    <string name="about teach list">Timetable for HSE FE</string>
    <string name="teacher_button_ru">РАСПИСАНИЕ ДЛЯ ПРЕПОДОВАТЕЛЯ</string>
    <string name="student_button_ru">PACПИСАНИЕ ДЛЯ СТУДЕНТОВ</string>
<string name="settings_ru">HACTPOЙКИ</string>
    <string name="take_photo_button_ru">Сделать фото</string>
    <string name="save_button_ru">Coxpaнить</string>
    <string name="logo_of_hse">Logo of HSE</string>
    <string name="first_label_s_ru">Выберите группу:</string>
    <string name="first_label_t_ru">Выберите преподователя:</string>
    <string name="now label">Сейчас:</string>
    <string name="time">00:00</string>
    <string name="status_ru">Идет пара / Нет пар</string>
    <string name="photo_textView">Укажите фото</string>
    <string name="name_editView">Укажите ваше имя</string>
    <string name="light_textView">Текущая освещаемость:</string>
    <string name="user_avatar">User_avatar</string>
    <string name="sensors_list_label">Список доступных датчиков:</string>
    <string name="schedule type">Тип</string>
    <string name="schedule name">Название</string>
    <string name="schedule_place">Кабинет</string>
    <string name="schedule_corp">Kopπyc</string>
    <string name="schedule_teacher">Преподаватель</string>
    <string name="sample_schedule_group">XX-00-0</string>
</resources>
```