



Lab 7: SQLite, Shared Preferences, Alarms and Notifications

In case you found something to improve, please tell us! https://forms.gle/Nf27cXFf7AwaBL55A

This lab will show how to:

- Save the user's location and heart rate (HR) in an SQL database during an exercise session, to be sent to the tablet after the session finishes.
- Schedule an Android alarm to notify a user if he/she is not training enough, which you will configure in the user preference settings.

1 Android Studio Tricks

Here are very useful **Android Studio** tricks you should always use (check *Section 5* of **Lab1b** for more detailed explanation on how to use **Android Studio** tools):

- Use Alt+Enter (Option+Enter for Mac users) when you have an error in your code: put the cursor on the error and click Alt+Enter. You can also use it to update the gradle dependencies to the latest version.
- 2. Use Ctrl+Space to check the documentation of a View, method or attribute: put the cursor on the object and do Ctrl+Space. You can also use it to complete the typing of these objects. Otherwise Android Studio always gives a list of suggestions where you can choose the object you need.
- 3. **ALWAYS CHECK THE COMPILATION ERRORS!** They are usually quite self-explanatory.
- 4. **ALWAYS DEBUG AND CHECK THE ERRORS IN LOGCAT!** Read the usually self-explanatory errors and click on the <u>underlined blue line</u> to go in the position of the code where the <u>error</u> is.

For more useful keyboard shortcuts, please check this LINK¹

2 Structure app for saving and sending data

As shown in Figure 1, the first step is to save the heart-rate (HR) and location data in SQLite database in the watch, specifically in the **RecordingActivity**. In this case, we don't need to stream each value of the HR and location anymore, but we will send it all at once when the exercice session is finished, as shown in Figure 1. We will send the HR

^{1&}lt;https://developer.android.com/studio/intro/keyboard-shortcuts>





and location arrays of data to the **ExerciseLiveActivity**, so that we can send them to Firebase as already done in $Lab\ 6$.

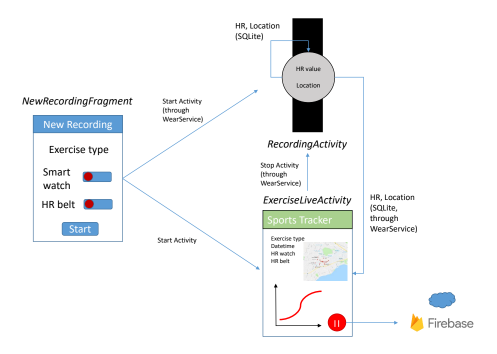


Figure 1: Lab structure for SQLite saving HR and location and sending to tablet

3 SQLite and the Room persistence library

Room provides an abstraction layer over *SQLite* to allow fluent database access while harnessing the full power of *SQLite*. Apps that handle non-trivial amounts of structured data can benefit greatly from persisting that data locally. The most common use case is to cache relevant pieces of data. That way, when the device cannot access the network, the user can still browse that content while they are offline. Any user-initiated content changes are then synced to the server after the device is back online. The core framework provides built-in support for working with raw *SQL* content. Although these *APIs* are powerful, they are fairly low-level and require a great deal of time and effort to use:

- There is no compile-time verification of raw *SQL* queries. As your data graph changes, you need to update the affected *SQL* queries manually. This process can be time consuming and error prone.
- You need to use lots of boilerplate code to convert between SQL queries and Java data objects. Room takes care of these concerns for you while providing an abstraction layer over SQLite.





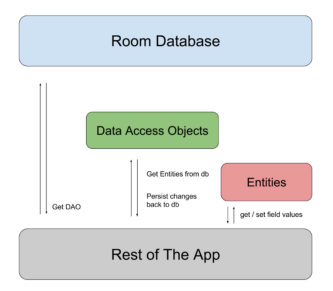


Figure 2: Room persistence library architecture

There are 3 major components in Room whose architecture is shown in Figure 2:

- **Database**: You can use this component to create a database holder. The annotation defines the list of entities, and the class's content defines the list of data access objects (DAOs) in the database. It is also the main access point for the underlying connection. The annotated class should be an abstract class that extends **RoomDatabase**. At runtime, you can acquire an instance of it by calling **Room.databaseBuilder()** or **Room.inMemoryDatabaseBuilder()**.
- **Entity**: This component represents a class that holds the definition of a table row. For each entity, a database table is created to hold the items. You must reference the entity class through the entities array in the **Database** class. Entities are annotated with @Entity. Each field of the entity is persisted in the database unless you annotate it with @Ignore.
- **DAO**: This component represents a class or interface as a Data Access Object (DAO). DAOs are the main component of *Room* and are responsible for defining the methods that access the database. The class that is annotated with @Database must contain an abstract method that has 0 arguments and returns the class that is annotated with @Dao. When generating the code at compile time, *Room* creates an implementation of this class.

In order to use *Room*, we need to add the following dependencies in the **build.gradle** of the wear module:

```
/** wear -> build.gradle -> dependencies{...} **/
implementation "android.arch.persistence.room:runtime:1.1.1"
```





annotationProcessor "android.arch.persistence.room:compiler:1.1.1"

4 Saving HR data in Room database

Let's start by saving the HR data in a local database in the watch (as a bonus in section 6 we will do the same for the location data).

In order to access the *Room* database, we need to create the 3 main *Room* components that we will call: SensorDataEntity, SensorDataDao and SportTrackerRoomDatabase.

4.1 SensorDataEntity

This class contains the data we want to save in each row of our database, in particular the HR (and longitude and latitude for the optional part in Section 6).

Create the class in the wear module in the app package with $New \rightarrow Java$ Class. Note that the class needs to be annotated as **Entity** to be recognized by the *Room* library.

```
/** wear -> SensorDataEntity.java **/
@Entity
public class SensorDataEntity {
   // Different types of sensors
    public final static int HEART RATE = 0;
    public final static int LATITUDE = 1;
    public final static int LONGITUDE = 2;
    // Primary key to access the row of SQLite table for the entity SensorData
    @PrimaryKey(autoGenerate = true)
    public int uid;
    // Different column for different attributes of the entity SensorData
    @ColumnInfo
    public long timestamp;
    @ColumnInfo
    public int type;
    @ColumnInfo
    public double value;
}
```

Note that we are considering a primary unique key which gives access to the row of the





SQLite table for the entity we are adding. We also add different attributes to the table of **SensorDataEntity** type objects.

4.2 SensorDataDao

This class is an **interface** object annotated as **Dao** to be recognized by *Room* as such. This interface is used to implement the queries of writing and reading into and from the SOLite database.

Create the class in the wear module in the app package with $New \rightarrow Java\ Class \rightarrow Kind:Interface$, and define three methods to implement the queries:

- **getAllValues**(...) to get the all the values of a specific sensor type sorted by timestamp in descending order.
- insertSensorData(...) to insert a new data list into the database. We will insert data in chunks to avoid writing in the database each time we have a new sensor value.
- **deleteAll**() to delete all the data in the database.

Note the annotations for each method are queries in SQL, where two are manually written and one is already implemented by *Room* (@Insert).





4.3 SportTrackerRoomDatabase

Create this class in the wear module in the app package with $New \rightarrow Java\ Class \rightarrow Super-class:RoomDatabase$, Modifiers:Abstract. In this class, we define the type of entities that should be in the database and call the Dao object to be able to do operations in the database. Moreover, we create two methods to instantiate the database (SportTrackerDB), and to destroy this instance.

```
/** wear -> SportTrackerRoomDatabase.java **/
@Database(entities = {SensorDataEntity.class}, version = 1)
public abstract class SportTrackerRoomDatabase extends RoomDatabase {
    // Abstract class for inheritance: you don't implement the methods but you
    // can extend this class and implement them and add other features
    // Dao to associate to the database and use the queries implemented
    public abstract SensorDataDao sensorDataDao();
    // Instance of the database that will be used later
    private static SportTrackerRoomDatabase INSTANCE;
    // Constructor of the class. It's "synchronized" to avoid that concurrent
    // threads corrupts the instance.
    public static synchronized SportTrackerRoomDatabase getDatabase(Context context) {
        if (INSTANCE == null) {
            INSTANCE = Room.databaseBuilder(context, SportTrackerRoomDatabase
                    .class, "SportTrackerDB").build();
        }
        return INSTANCE:
    }
    // Method to destroy the instance of the database
    public static void destroyInstance() {
        INSTANCE = null;
    }
}
```

Notice that the database instance is a singleton to prevent having multiple instances of the database opened at the same time and the method to get the instance is declare as **synchronized** to avoid corruption of the instance by concurrent threads.





4.4 Writing HR data in Room database

In the **RecordingActivity** of the wear module we are getting the HR in the $onSensor_{\downarrow}$ Changed(...) method. In order to save these values in the database, we need to follow these steps:

1. In the **onCreate**(...) method get the database instance with the following code:

2. Create a **List<Integer>** called **hrList** to collect the HR data and then save it in the database in chunks:

```
/** wear -> RecordingActivity.java -> RecordingActivity **/
private List<Integer> hrList = new ArrayList<Integer>();
private int sizeListToSave = 10;
```

3. Create an asynchronous tasks to perform operations on the database. Room requires data to be queried on a background thread and will throw an error if accessed on the main thread. AsyncTask enables proper and easy use of the UI thread. This class allows you to perform background operations and publish results on the UI thread without having to manipulate threads and/or handlers. We will create our own Savin gHeartRateAsyncTask that will extend AsyncTask and override the methods doInBa ckground(...) and onPostExecute(...). The result of the method $doInBackgroun_{\perp}$ $d(\ldots)$ will be sent straight to the method **onPostExecute**(...). Therefore, writing into the database and retrieving from it will be done within an asynchronous task. Notice that the **AsyncTask** takes three inputs: params, the type of the parameters sent to the task upon execution; progress, the type of the progress units published during the background computation; result, the type of the result of the background computation. So, if you want to do something with the result of the query the last parameter should not be void. Same for the input parameter, meaning that it won't be **void** only if you need to pass something to the **AsyncTask**. In our case, writing in the database will extend AsyncTask<List<Integer>, Void, Void>, while reading will extend AsyncTask<Void, Void, List<SensorDataEntity>>.

private SportTrackerRoomDatabase db;





```
SavingHeartRateAsyncTask(SportTrackerRoomDatabase db) {
        this.db = db:
    }
    @SafeVarargs
    @Override
    protected final Void doInBackground(List<Integer>... lists) {
        // Insert the sensor data taken as input from the activity where the
        // task is executed
        List<Integer> hrValueList = lists[0];
        List<SensorDataEntity> sensorDataEntityList = new
                ArrayList<SensorDataEntity>();
        for (Integer hrValue : hrValueList) {
            SensorDataEntity sensorData = new SensorDataEntity();
            sensorData.timestamp = System.nanoTime();
            sensorData.type = SensorDataEntity.HEART RATE;
            sensorData.value = hrValue:
            sensorDataEntityList.add(sensorData);
        }
        db.sensorDataDao().insertSensorDataEntityList(sensorDataEntityList);
        return null;
    }
}
 4. Save the HR values (and location) from the onSensorChanged(...) of the Record
    ingActivity to the previously created hrList and then perform the newly created
    AsyncTask.
/** wear -> RecordingActivity.java -> RecordingActivity **/
@Override
public void onSensorChanged(SensorEvent event) {
        int heartRate = (int) event.values[0];
        hrList.add(heartRate);
        // Save data when you have a multiple of sizeListToSave
        if (hrList.size() % sizeListToSave == 0) {
            SavingHeartRateAsyncTask hrAsyncTask = new
                    SavingHeartRateAsyncTask(sportTrackerDB);
            hrAsyncTask.execute(hrList);
```

hrList.clear();





```
}
```

5 Sending HR data to tablet to save in Firebase

We want our locally saved HR data in the watch to be sent to the tablet, which will then send them to Firebase. This means we need to:

1. Read the data from the database through an **AsyncTask** in the receiver of **STOP_AC**_{_} **TIVITY** intent filter, before finishing the activity (execute the task here), and save it to a variable in order to send to the tablet. The **AsyncTask** should look like this (note that we can use the same asynchronous task to also collect the location data, for the optional part in Section 6):

```
/** wear -> ReadingHeartRateAndLocationAsyncTask.java **/
public class ReadingHeartRateAndLocationAsyncTask extends
    AsyncTask<Void, Void, List<SensorDataEntity>> {
    // Room database and listener to check for task completion
    private final SportTrackerRoomDatabase db;
    private final OnTaskCompletedListener onTaskCompletedListener;
    // Constructor
    Reading Heart Rate And Location Async Task (On Task Completed Listener) \\
        onTaskCompletedListener, SportTrackerRoomDatabase db) {
        this.onTaskCompletedListener = onTaskCompletedListener;
        this.db = db;
    }
    @Override
    protected List<SensorDataEntity> doInBackground(Void... voids) {
        List<SensorDataEntity> sensorDataEntityList = db.sensorDataDao()
            .getAllValues(SensorDataEntity.HEART_RATE);
        db.sensorDataDao().deleteAll();
        return sensorDataEntityList;
    }
    @Override
    protected void onPostExecute(List<SensorDataEntity> hrValues) {
        super.onPostExecute(hrValues);
```





```
// Save heart rate in float array which we can send through an intent
RecordingActivity.hrArray = new ArrayList<Integer>();
for (int i = 0; i < hrValues.size(); i++) {
    RecordingActivity.hrArray.add((int) hrValues.get(i).value);
}
onTaskCompletedListener.onTaskCompleted();
}</pre>
```

The variable hrArray should be declared in RecordingActivity:

```
/** wear -> RecordingActivity.java -> RecordingActivity **/
static ArrayList<Integer> hrArray;
```

Finally, note that as soon as we read the data (and save them in the variable to send to the tablet), we clear the database. The **AsyncTask** for reading data has a constructor with a listener (an interface). This listener is used to run **Activity** related things once the task is completed, since we cannot pass the **Activity** or **Context** as input to the **AsyncTas** \mathbf{k} , which will cause memory leaks. The interface you need to implement is the following (create a **New** \rightarrow **Java Class** \rightarrow **Kind:Interface**):

```
/** wear -> OnTaskCompletedListener.java **/
public interface OnTaskCompletedListener {
    void onTaskCompleted();
}
```

2. In the **RecordingActivity**, in the receiver of **STOP_ACTIVITY**, after unregistering the sensor listener, you need to create the **OnTaskCompletedListener** and implement the method **onTaskCompleted()**. Then, you have to call and execute the reading data task.





Notice that only when the task is completed we send an intent to the **WearService** and we finish the activity.

- 3. Send the intent mentioned (in the onTaskCompleted() method) with the list of data from the WearService of the wear module.
- 4. Retrieve the data in the mobile module as usual through the WearService.
- 5. In the stopRecordingOnWear of ExerciseLiveActivity, register a new Broadca stReceiver to retrieve the HR ArrayList, fill the hrDataArrayList that we were previously filling for each HR data arriving in Lab 6, and plot the data in the heart RatePlot (remember to remove the corresponding code from the HeartRateBroad CastReceiver):

```
/** mobile -> ExerciceLiveActivity.java -> ExerciceLiveActivity ->
stopRecordingOnWear(...) **/
LocalBroadcastManager.getInstance(this).registerReceiver(new BroadcastReceiver() {
    @Override
    public void onReceive(Context context, Intent intent) {
        // Retrieve the HR ArrayList from the intent
        // Update the HR plot and HR value text
    }
    }, new IntentFilter(RECEIVE_HEART_RATE));
```

6. Finally, also in the **onReceive()** method of the newly created **BroadcastReceiver**, send the list of HR values to Firebase in the specific recording branch (as we did in *Lab 6*).





6 BONUS: Saving location data in Room

Following the same methodologies in Section 4 and 5, you can also save the location in the local database of the watch and send it by chunks to the tablet to save in Firebase.

Note that you will need to define a new **AsyncTask** for saving the location data in *Room*, and call it from the **locationCallback** in **RecordingActivity**. For reading the data, you can use the same **AsyncTask** used for the HR data. Finally, to send the data to the tablet (via the **WearService**), you can use the same **Intents** used for the watch.

Good luck, you can do it!

7 Preferences

In Android, the preferences can be seen as a lightweight way to save data. It is used for saving the user settings, as well as other kind of data which is not controlled by the user.

It can store basic Java types, such as numbers (*bool*, *float*, *int*, *long*) and Strings. It is once again a key-value storage.

Having a settings page is a common pattern, hence Android provides for us a convenient way to define the user preferences as an XML file and will build an activity accordingly, displaying everything required.

7.1 Adding the menu button

First things first, we need to create a way to open the Settings page!

In MainActivity. java of the mobile module, load a menu file for opening the preferences:

```
/** mobile -> MainActivity.java -> MainActivity **/
@Override
public boolean onCreateOptionsMenu(Menu menu) {
    getMenuInflater().inflate(R.menu.menu_main_activity, menu);
    return super.onCreateOptionsMenu(menu);
}
```

For the **menu_main_activity.xml** menu file itself, it only needs one item:

```
<!-- mobile -> res -> menu -> menu_main_activity.xml -->
<?xml version="1.0" encoding="utf-8"?>
<menu xmlns:app="http://schemas.android.com/apk/res-auto"</pre>
```





We now have the menu appearing in the activity ActionBar, but nothing happens yet as we haven't defined the listener in **MainActivity**. We do that by adding the following code:

```
/** mobile -> MainActivity.java -> MainActivity **/
@Override
public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
        case R.id.settings:
            startActivity(new Intent(this, PrefsActivity.class));
        break;
    }
    return super.onOptionsItemSelected(item);
}
```

7.2 The PrefsActivity

The **Intent** we defined previously is looking for **PrefsActivity**, which we have to create accordingly. Do not forget to add it to the manifest (*Android Studio* will warn you about it):

```
/** mobile -> PrefsActivity.java **/
public class PrefsActivity extends PreferenceActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        addPreferencesFromResource(R.xml.preferences);
    }
}
```

This reads a description of preferences in an XML resource, which lives in an xml folder.





Create **preferences.xml** (res \rightarrow Right-click \rightarrow New \rightarrow Android Resource Directory \rightarrow Directory name and Resource type are xml). Fill it with the following content:

```
<!-- mobile -> res -> xml -> preferences.xml -->
<?xml version="1.0" encoding="utf-8"?>
<PreferenceScreen xmlns:android="http://schemas.android.com/apk/res/android">
    <PreferenceCategory android:title="@string/reminders">
        <CheckBoxPreference
            android:defaultValue="true"
            android:key="@string/key enable reminders"
            android:title="Enable reminders" />
        <EditTextPreference
            android:defaultValue="3"
            android:dependency="@string/key enable reminders"
            android:key="@string/key reminder days"
            android:selectAllOnFocus="true"
            android:inputType="number"
            android:singleLine="true"
            android:summary="@string/days reminder summary"
            android:title="@string/days reminder title" />
    </PreferenceCategory>
</PreferenceScreen>
```

This **preferences.xml** file has multiple interesting features:

- Preferences can be grouped in categories, which will appear with the given title,
- Multiple kind of preferences exist (we use CheckBoxPreference and EditTextPref
 erence in our case),
- Preferences can have a dependency on one-another: in our example, disabling the checkbox (with a specific key) will disable the EditTextPreference (as it has a dependency on the checkbox's key),
- Input type can be added, to restrict typing to numbers rather than free-text.

Note: If you want or require to design your very own settings screen, it is possible, as we will soon learn how to save your own preferences. It is also interesting to have a look at the generated code when creating a *Settings Activity* from the Android wizard, as it is a multi-pane layout which presents alternative layouts on phones and tablets.

If you try the app now, the settings activity looks like Figure 3 and works well... most of the time. We have a crash if we type in a huge number. Therefore, let's check that the user is giving a proper value for the reminder, by relying on the interface **SharedPrefe** rences.OnSharedPreferenceChangeListener which triggers each time the user changes





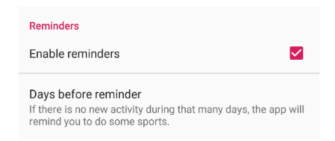


Figure 3: Screenshot of the preferences activity defined from XML input

one setting:

```
/** mobile -> PrefsActivity.java **/
public class PrefsActivity extends PreferenceActivity implements
    SharedPreferences.OnSharedPreferenceChangeListener {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        addPreferencesFromResource(R.xml.preferences);
        PreferenceManager.getDefaultSharedPreferences(this)
            .registerOnSharedPreferenceChangeListener(this);
    }
    @Override
    public void onSharedPreferenceChanged(SharedPreferences sharedPreferences,
        String key) {
        if (key.equals(getString(R.string.key enable reminders))) {
            // The reminders checkbox has changed
        } else if (key.equals(getString(R.string.key reminder days))) {
            // The reminders delay has changed
        }
    }
}
```

From this initial code, we want to check the validity only when the reminder delay is updated, trying to parse the value as an integer. We use the **updateIntervalSetting** boolean as a flag to know if we need to overwrite bogus input from the user:

```
/** mobile -> PrefsActivity.java -> PrefsActivity -> onSharedPreferenceChanged **/
// Flag to correct (or not) the user input
if (key.equals(R.string.key_reminder_days)) {
    boolean updateIntervalSetting = false;
```





Note: We use **String.format(...)** in a similar way you can use formatting strings in C, where we can define placeholders for variables. The string is defined as follows:

```
<!-- mobile -> res -> values -> strings.xml -->
<string name="invalid_days_value_defaulting_to_initial">
        Invalid value, defaulting to %d days.
</string>
```

Now we know if we have a valid value or not, we can further check if it sits in reasonable bounds (we don't want a reminder for exercising on the same day, not too far in the future):

```
/** mobile -> PrefsActivity.java -> PrefsActivity -> onSharedPreferenceChanged **/
if (/* User input is invalid */) {
    // We already have this code
} else {
    // If valid, check restrict to acceptable range
    if (newIntervalDaysInt > MAX_UPDATE_INTERVAL) {
        updateIntervalSetting = true;
        newIntervalDaysInt = MAX_UPDATE_INTERVAL;
} else if (newIntervalDaysInt < MIN_UPDATE_INTERVAL) {
        updateIntervalSetting = true;
        newIntervalDaysInt = MIN_UPDATE_INTERVAL;
}</pre>
```





Finally, we know if the user input is an integer or not, if it's out of bounds or not and whether it requires to be updated or not. The final part is to actually save the updated setting if required, as follows:

8 Alarms

Alarm is a solution provided by Android (as a *system service*) to fire an event *some time in the future*. It can be for starting an **Activity**, a **Service** or sending a **Broadcast**. It is not an alarm in the way it will get the device to ring and vibrate, it's an alarm which wakes-up the app! Keep in mind it's not the right solution for precisely scheduling and ordering short-term tasks. As a rule of thumb, use alarms only if you want to schedule something happening in *some* time (at least a minute) or while your app is *not* running.

8.1 Setting an alarm

Create a new **AlarmUpdater.java** file which sets the alarm in the system service (we will leave the **AlarmService** aside for the time being) through a **static** method called **upda**_j **teNotificationSystem(...)**:

```
/** mobile -> AlarmUpdater.java **/
class AlarmUpdater {
    static final String TAG = "AlarmUpdater";
```





```
static void updateNotificationSystem(Context context) {
        Log.v(TAG, "Setting up the AlarmManager");
    }
}
The first thing to get is the AlarmManager from Android's system services:
/** mobile -> AlarmUpdater.java -> AlarmUpdater -> updateNotificationSystem **/
// Get the AlarmManager
AlarmManager alarmManager = (AlarmManager) context.getSystemService
    (Context.ALARM SERVICE);
assert alarmManager != null; // Guarantees that alarmManager isn't null
We can now define the Intent which will be triggered once the alarm rings:
/** mobile -> AlarmUpdater.java -> AlarmUpdater -> updateNotificationSystem **/
// Create the intent which will be triggered when the alarm expires
// If an alarm exists with the same Intent, it will be canceled
Intent intentForService = new Intent(context, AlarmReceiver.class);
PendingIntent pendingIntent = PendingIntent.getBroadcast(context, 0,
    intentForService, PendingIntent.FLAG CANCEL CURRENT);
By reading the user preferences, we will define the alarm, or cancel it if required.
/** mobile -> AlarmUpdater.java -> AlarmUpdater -> updateNotificationSystem **/
// Check if we need an alarm at all
SharedPreferences sharedPref = PreferenceManager
    .getDefaultSharedPreferences(context);
boolean reminders = sharedPref.getBoolean(context.getString(R.string))
    .key enable reminders), true);
if (reminders) {
    // Get the delay between two activities and the last activity time
    long updateIntervalDays = Integer.parseInt(sharedPref.getString
        (context.getString(R.string.key_reminder_days), "3"));
    long lastTimestampMs = PreferenceManager
        .getDefaultSharedPreferences(context).getLong
        (PrefsActivity.LAST ACTIVITY TIMESTAMP, Long .MAX VALUE);
    // Set the alarm
    long alarmTimestamp = lastTimestampMs + updateIntervalDays *
```





Note: Do not forget to create the missing variables.

Now back in the **PrefsActivity**, after the tests of validity of the preferences (ie. just before exiting the **onSharedPreferenceChanged(...)** function), call the newly created method of the **AlarmUpdater** to ask Android to wake up our app whenever the user has not done any exercise for the number of days defined in the preferences:

```
/**mobile -> PrefsActivity.java -> PrefsAvtivity -> onSharedPreferenceChanged**/
if (key.equals(key_reminder_days)) {
    //Previous code
    AlarmUpdater.updateNotificationSystem(this);
}
```

8.2 One last preference

There is one additional thing connected to alarm we should save in the *Preferences* even though it is not controlled by the user. This is the time of the last exercise, as the next alarm would depend on it.

When starting a recording, we will therefore directly save the current timestamp. In the **setOnClickListener()** linked to the **newRecording** button (from the **NewRecordingFr**_] **agment**'s **onCreateView(...)**), we can add the following few lines to save the current timestamp, and schedule the next alarm:





8.3 Receiving the alarm

The only missing part now is the code to run when woken up by Android. Whenever the timer expires, a broadcast will call the **AlarmReceiver**. We therefore need to create it:

```
/** mobile -> AlarmReceiver.java **/
public class AlarmReceiver extends BroadcastReceiver {
    private final String TAG = this.getClass().getSimpleName();
    @Override
    public void onReceive(Context context, Intent intent) {
        Log.v(TAG, "Woken up by the AlarmManager");
    }
}
```

The receiver needs to be declared in the **AndroidManifest.xml** in a similar way you declare activities and services (when they have no special properties):

```
<!-- mobile -> manifests -> AndroidManifest.xml -->
<receiver android:name=".AlarmReceiver" />
```

8.4 Bug: "My alarm doesn't survive a reboot!"

By design, Android clears all the alarms after a shutdown-reboot cycle. The app therefore needs to register for **BOOT_COMPLETED** events. This way, it is possible to register once again the alarm. If the alarm is in a past time, it will be triggered immediately after being registered.

Therefore, add a new receiver to the **AndroidManifest** accordingly, as well as the corresponding required permission **RECEIVE_BOOT_COMPLETED**:

Create the **BootReceiver** accordingly (*Android Studio* code analyzer will help you), implement the required interface (*Android Studio* will help you once again), and simply call the





method from the **AlarmUpdater** to restore the pending alarm which was removed during the shutdown.

8.5 Debugging alarms

Debugging the alarms can be quite tricky, so here are some little tricks to help you:

- Use short alarms: in our case, you can change the alarmTimestamp from the Alar | mUpdater.java to use lastTimestampMs + updateIntervalDays * 1000 * 60 so it fires in N minutes rather than N days
- Use the *Android Debug Bridge* to talk directly to the phone, listing the existing alarms. The command is the following: **adb shell dumpsys alarm**.

9 Notifications

Notifications appear in the top bar in Android. They started initially with very simple functionality and then grew over time to provide a very flexible interaction with the user (custom layout, expandable notification, action buttons, channels, etc.). In our case, we will display only a minimal notification, which opens the app when touched while disappearing automatically.

Before using notifications, Android requires API 26 or above to use channels, so the user can filter out the unwanted notifications from an app. We therefore need to create a channel accordingly.

```
/** mobile -> AlarmReceiver.java -> AlarmReceiver **/
private String CHANNEL_ID = "";
private int notificationId = 0;

// ... and in the onReceive(...):
    CHANNEL_ID = context.getString(R.string.reminders);
    createNotificationChannel(context);

// ... and finally:
// Taken (almost) directly from:
// https://developer.android.com/training/notify-user/build-notification
private void createNotificationChannel(Context context) {
    // Create the NotificationChannel, but only on API 26+ because
    // the NotificationChannel class is new and not in the support library
    if (Build.VERSION.SDK INT >= Build.VERSION CODES.0) {
```





Now the channel is ready, we want to create the notification. In the same way we did for the alarm, we will create a **PendingIntent** which contains the intent to use once the user taps on the notification:

We now have all the building blocks, let's put everything together to have a wonderful notification as in Figure 4

```
/** mobile -> AlarmReceiver.java -> AlarmReceiver -> onReceive **/
NotificationCompat.Builder mBuilder =
    new NotificationCompat.Builder(context, CHANNEL_ID)
    .setContentTitle(context.getString(R.string.lets_exercice))
    .setSmallIcon(R.drawable.ic_logo).setContentText(
    context.getString(R.string.notification_content))
    .setPriority(NotificationCompat.PRIORITY_DEFAULT)
    .setAutoCancel(true).setContentIntent(pendingIntent);

NotificationManagerCompat notificationManager =
    NotificationManagerCompat.from(context);
notificationManager.notify(notificationId, mBuilder.build());
```



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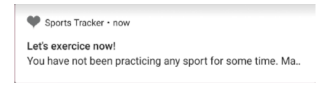


Figure 4: Notification displayed in the notification drawer