APP DEVELOPMENT

IN ANDROID STUDIO



Lab 5: Storage

DECEMBER 6, 2017

JÓN STEINN ELÍASSON

 ${\tt JONSTEINN@GMAIL.COM}$

<u>CONTENTS</u> CONTENTS

Contents

1	Shared preferences	2
2	Local SQLite database2.1SQLite APIs2.2Room Persistence Library	
3	Remote Firebase databse	4
4	Database via web service	5
5	Assignment	5

1 Shared preferences

If the data we need to store is small and fits into key-value pairs then SharedPreferences is ideal. It is a very simple way to read and write data. A SharedPreference instance references a file on the phone which includes key-value pairs. These preferences can be bound to a single app or shared between many. From an activity, we can access preferences in the following way.

```
// Shared preferences
SharedPreferences pref1 = getSharedPreferences("MY_PREF", MODE_PRIVATE);
// Preferences
SharedPreferences pref2 = getPreferences(MODE_PRIVATE);
```

The first can be shared between multiple activities and has its own identifier while the latter is an activity's default preference. The MODE_PRIVATE flag determines the accessibility to the preference, which in this case is only the current app. Others include MODE_WORLD_READABLE and MODE_WORLD_WRITEABLE which allow other apps to read and write to the preference respectively. To access the data in a preference, we can use various methods depending on the value type.

```
SharedPreferences pref = getSharedPreferences("MY_PREF", MODE_PRIVATE);
// -1 is the default value if key is not found
int val1 = pref.getInt("some_key_1", -1);
boolean val2 = pref.getBoolean("some_key_2", false);
Map<String, ?> allPairs = pref.getAll();
```

To write to a preference we must use a preference editor.

```
SharedPreferences pref = getSharedPreferences("MY_PREF", MODE_PRIVATE);
SharedPreferences.Editor editor = pref.edit();
editor.putString("MY_KEY", "MY_VALUE");
editor.apply(); // happens in background, use .commit() to force write here
```

In the provided example we use SharedReferences to store background color settings so when the app is started again the color is set to whatever it was the last time the app was used. The sourcecode is available here and a programming session here.

2 Local SQLite database

Android has a built in local SQLite database. SQLite is an very small and lightweight ACID-compliant open source relational database system written in C. This course assumes prior knowledge of databases and SQL. The main objective here is to use them in Android so most table schemas are kept trivial.

Since the database is local, it can not be used to share resources between various users of an app. It can still be useful to store data locally and an offline app would be a prime example. It is faster than a remote database but should still be performed asynchronously. We will look at two approaches to using the local database.

2.1 SQLite APIs

The SQLite APIs are somewhat low level and often use raw SQL queries. We will use SQLiteOpenHelper, which require an App Context, to create a database and its tables and add to it some access methods.

```
onCreate(db);
    }
    public void deletePersonById(String id) {
        SQLiteDatabase db = getWritableDatabase();
        db.delete("MY_DATABASE.db", "ID = ?", new String[]{id});
        db.close();
    public List<String> getAllUsers() {
        SQLiteDatabase db = getReadableDatabase();
        Cursor c = db.rawQuery("SELECT NAME FROM PERSONS", null);
        List<String> lis = new ArrayList<>(c.getCount());
        while (c.moveToNext()) lis.add(c.getString(1)); // 0 = ID, 1 = NAME
        c.close();
        db.close();
        return lis;
    }
}
```

Note that getting a new SQLiteDatabase instance in each access method is expansive so you might want to use a single instance and close it when done. In the provided example we create a single table database holding game info which you can add to, edit and remove. The source code is available here and a programming session here.

2.2 Room Persistence Library

The Room persistence library provides an abstraction layer over SQLite. It was introduced by Google in 2017¹. It uses annotation and consists of the three following components.

- Database. Contains the database holder and serves as the main access point for the underlying connection to your app's data.
- Entity. Represents a table within the database.
- DAO. Contains the methods used for accessing the database.

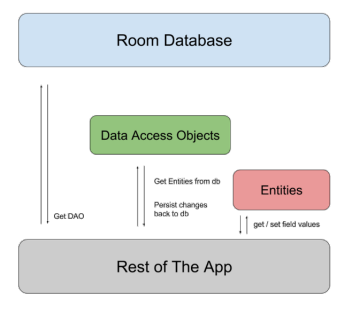


Figure 1: Room's architecture

Add the following dependencies to your build.gradle but make sure to use the latest versions.

```
compile 'android.arch.lifecycle:extensions:1.0.0'
compile 'android.arch.persistence.room:runtime:1.0.0'
annotationProcessor 'android.arch.lifecycle:compiler:1.0.0'
annotationProcessor 'android.arch.persistence.room:compiler:1.0.0'
```

¹There could be some Java +1.8 compatability issues depending on when you are reading this

The following shows a very simple Entity where the table has only two columns, an auto generated id and a name.

```
@Entity(tableName = "PERSONS")
public class Person {
    @PrimaryKey(autoGenerate = true)
    private int id;

    private String name;

    // + getters&setters and possibly a constructor
}
```

The access object contains various methods to access our data. In the following example we have a way to get all, get a specific person, delete one and add one.

```
@Dao
public interface PersonDAO {
    @Query("SELECT * FROM PERSONS")
    List<Person> getAll();

    @Query("SELECT * FROM PERSONS WHERE name = :name")
    List<Person> getPersonsByName(String name);

    @Delete
    void delete(Person person);

@Insert(onConflict = OnConflictStrategy.REPLACE)
    void addUser(User user);
}
```

Finally we have the database object. Note that in this case we allow queries on the main thread just for testing the database but this should never be allowed in general.

In the provided example we create a trivial authentication system (passwords stored as plain text) with Room. We will also allow main thread queries for simplification. The source code is available here and a programming session here.

3 Remote Firebase databse

Firebase is a web and mobile development platform owned by Google. It has multiple services like authentication and a realtime database. We will look at the latter, a backend as a service, similar to Azure.

The realtime database is a NoSQL database that uses JSON structure to store data. The data is synchronized in realtime to every connected client. To setup Firebase realtime database in your project, go to Tools Firebase and follow the provided instructions. The provided example uses just a single key in the JSON object and sets up a onDataChange listener to it and offers the user to redefine its value. The source code can be found here and a programming session here.

4 Database via web service

One way to store data remotely is to use a web service between your app and a database. There are multiple frameworks to choose from using various languages. In the provided example we create a pizza app where you can create pizzas and like other pizzas. The databased is accessed via a Flask web service. The source code can be found here and a programming session here $\{I - II - III - IV - V - VI\}$.

5 Assignment

In this assignment you can choose between using the local SQLite database (preferably using the Room library), the Firebase realtime database or making a web service (using any framework) between your app and a database. Your app should start with a simple authentication where a user can create an account or log in with an existing one (a password is not required but usernames must be unique). After that, you get a random arithmetic problem from the following categories:

- addition
- subtraction
- multiplication

The user should be able to enter an answer and you should keep per-user statistics for each category (total wins and total played in category X for player Y). If a player leaves without answering a question, that question should remain when he comes back. A prototype can be seen in figure 2.

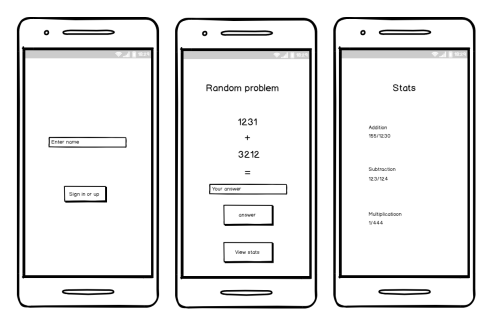


Figure 2: Prototype for assignment 5