# Software Development, 2020-2021

Yuri Cauwerts, Stijn Langendries, Kymeng Tang, Gil Vranken, Jeroen Wauters, Koen Pelsmaekers.

# Lab session 7-12: Android app

#### Goal

The goal of this lab session/project is to build your own Android app in Java. We hope you will experience this as an instructive, enjoyable and challenging assignment.

# **Android app**

You can build your own Android app:

- you are free to choose a topic (or pick one of the topics we provide); take the opportunity to develop "the app of your dreams" and to be creative
- work incremental/iterative: it is better to have fewer good working features, than a big application where almost nothing is working; if there is time, you can add features step-by-step; discuss with your lab session professor about the "must-haves" and the "nice-tohaves"



- think about an intuitive user interface (UI); let you inspire by good examples of existing apps; use your family and friends to test the UI of your app
- work in teams of two students

### Android app: setup

To learn about the basics of an Android app, you can follow these tutorials:

- Android Tutorial V3
- Android Tutorial refactoring

And there are a couple of short videos to introduce the network setup (database, RESTful service) we provided for you. Setting up the database can be done with MySQL Workbench.

# Android app: technical requirements

#### Code

- Use a Model: provide classes that implement a single abstraction and use instances all over your app (see: "Android Tutorial refactoring"); provide the UML diagram of your model
- Make use of the Java and Android API documentation; finding your way through the documentation is one of the goals of this course
- Choose appropriate collections
- Make use of lambda expressions
- Apply clean code principles: naming of classes, methods and variables should be as self-explanatory as possible, find and apply design patterns, refactor your code (small methods, small classes, ...) often
- If possible add something "special" or "new" (in the sense of: "something where we did not offer an introduction for") in your app (for instance: a map, an API that makes use of specific hardware in your mobile device, …)

#### **Database**

- Create a small database (one to three tables is enough, but it depends on your app requirements). Provide the ER-diagram of your database.
- Make sure you add a primary key to each table.
- If necessary define foreign keys between tables.
- Choose the appropriate data types for the columns.

#### RESTful service

• Define correct statements in your "api"; make for instance use of WHERE clauses to make sure that you do not carry the full table content over the network into your app; do the filtering by row in the query you send to the database.

## Android app evaluation

- During a demo session we will evaluate the features and the "good working" of your app. This demo session will be scheduled on a moment before the examination period starts.
- The code and database will be evaluated, based on the technical requirements above.

Good luck and have fun!