

Mobile Application Development

Produced
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Background & Overview





Outline

- ❑ My Background
- ❑ Module Description
- ❑ Structure
- ❑ Assessment
- ❑ Labs & Case Study



My Background *

- ❑ David Drohan BSc.,MSc.
- ❑ Lecturing Software Development since 1995
- ❑ Currently delivering Mobile & Web Development Modules on 3rd year, 4th year and MSc Programmes
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Module Description *

- ❑ “The aim of this module is to enable the understanding and critical evaluation of mobile app (application) development using native platform technologies, their software frameworks, design patterns and programming tools. The module will draw parallels between competing platforms while also highlighting where they differ.”

- ❑ We’ll be focusing on Android and refer to iOS when/where ever applicable



Structure (Suggested Plan ☺)

- ❑ Week 01 : Module Overview & App Design
- ❑ Week 02 : Android Anatomy & Assignment Brief
- ❑ Week 03 : UI Design Part 1 & Part 2
- ❑ Week 04 : UI Design Part 2 & Part 3
- ❑ Week 05 : Android Persistence, Multithreading, Networking & JSON
- ❑ Week 06 : Google Play Services Part 1 – Google Sign In
- ❑ Week 07 : Google Play Services Part 2 – Location Services
- ❑ Week 08 : Google Play Services Part 3 – Google Maps
- ❑ Week 09 : Firebase Intro & Realtime Database
- ❑ Week 10/11 : Firebase Authentication, Storage, Hosting etc. etc. ☺
- ❑ Week 12/13 : Summative Project Demos



Assessment *

- 100% Continuous Assessment Module**
 - 1 Individual Project – Due week 13/14 (TBC ⁱⁿ April)
 - ◆ Demos Week 12/13 (TBC)
 - Project Ideas **MUST** be unique **AND** all your own original work (mostly!)
 - 1st come 1st served approach to Project Titles

We'll talk about the project in more detail next week



Labs Overview *

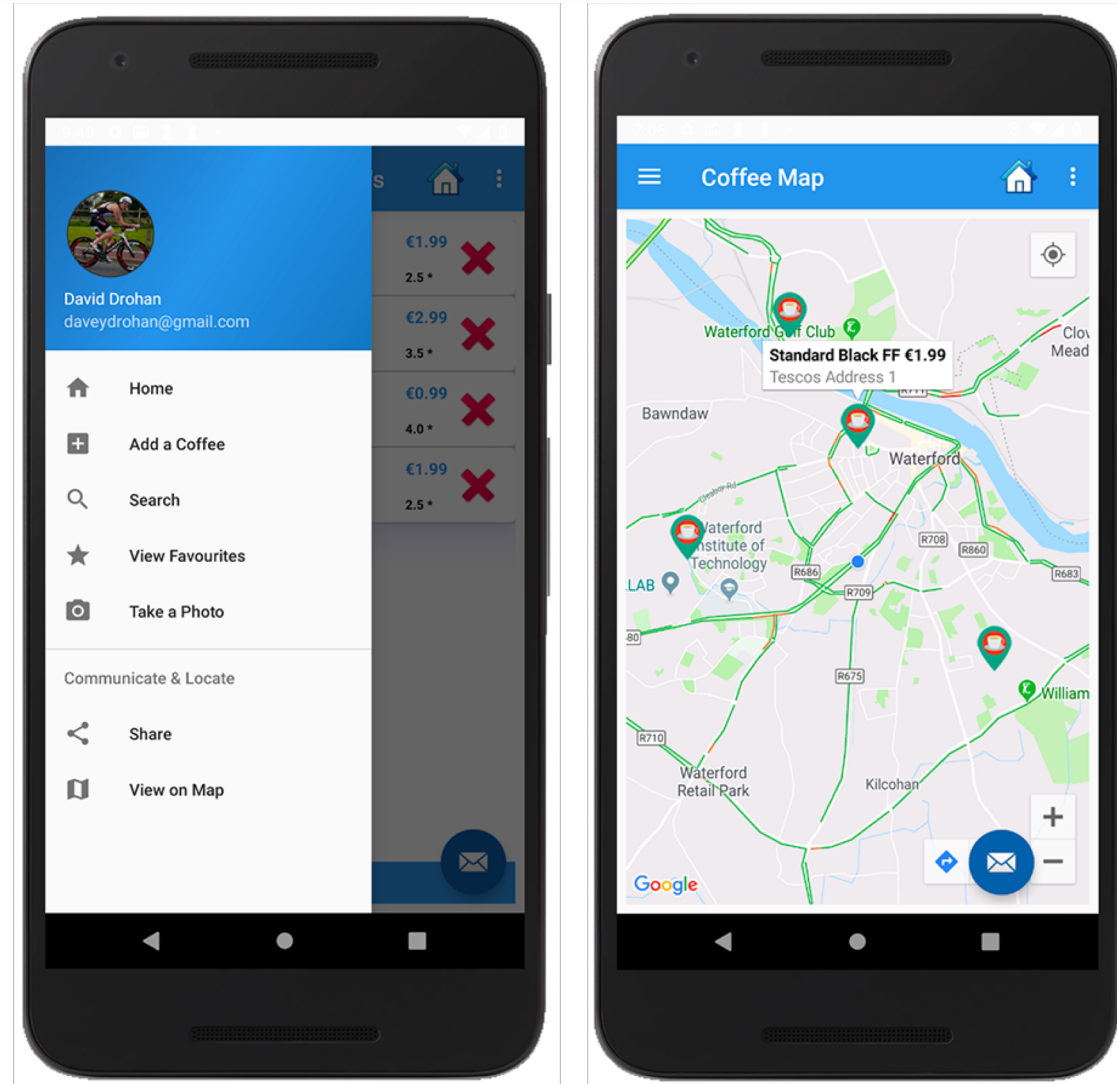
□ You'll Cover

- Setting Up/Using Android Studio
- The classic “Hello World” (in an Android App)
- A “CoffeeMate” Case Study (next slides)
 - we’ll develop a number of different versions to demonstrate the use of some of the most common and useful features of an Android App.
- Some Theory & Concepts along the way...



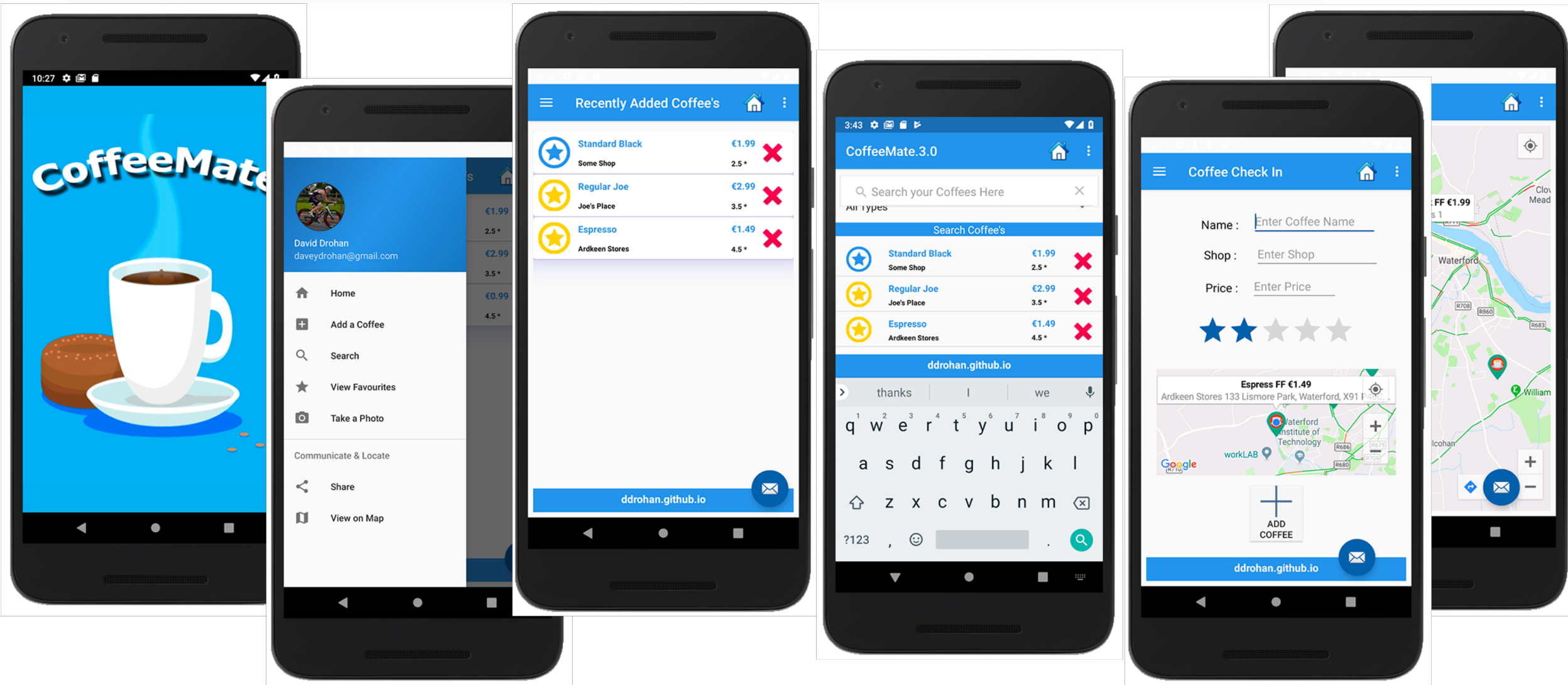
CASE STUDY

- ❑ **CoffeeMate** – an Android App to keep track of your Coffees, their details, and which ones you like the best (your favourites)
- ❑ App Features with Google Sign-In
 - List all your Coffees
 - View specific Coffee details
 - Filter Coffees by Name and Type
 - Delete Multiple / Single Coffees
 - List all your Favourite Coffees
 - View Coffees on a Map





Ultimately you'll end up with this... (baseline for C.A.)





Resources

ddrohan.github.io

moodle.wit.ie



Questions?