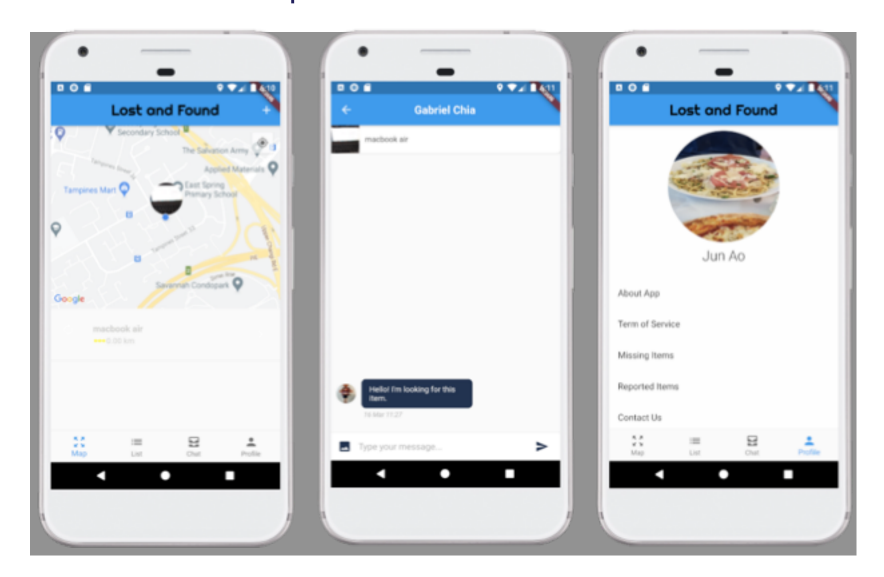
Find My Things

Lost and Found mobile app for universities

Student: Lee Jun Ao Supervisor: Dr Owen Noel Newton Fernando



Introduction

Everyone has the tendency of losing their beloved items. According to Singapore Police Force's (SPF) Found and Unclaimed Property Office (FUPO), an average of 86 items found by the members of the public were lodged daily to the office in 2015 and the numbers of report are rising yearly, from 25,600 in 2011 to 31,300 in 2015.

Purpose: To develop an application in order to provide a platform for university students to locate missing items.

Problem: Multiple options are available for consumer such as a tracking devices which are costly to purchase or a specialized chat

group in Telegram that rely on crowdsourcing and information from students to help one another locate missing items which can be annoying if you are only there as a contributor.

Solution: To utilize the Flutter framework to allow cross-platform interoperability and rely on processing information collected via crowdsourcing from students around the campus and the notification will only be send to people with similar item missing.

Special Acknowledgements:

Special thanks to Dr Owen Noel Newton Fernando for providing valuable feedback and patience through the entire Software Development Lifecycle.

