Task 9.1 Lost & Found Map APP

Overview

This assessment task intends to provide you with experience in Android geo features. You need to add geo features to the *Lost & Found mobile app* that you have developed in Task 7.1P. Your task is to build an android app that can capture all the requirements conveyed in that description.

Lost and Found Map App

You need to integrate the geo features and map into the lost and found mobile app in task 7.1P based on the following mobile app interface wireframes. A user will enter the location by clicking on the location text box and using *autocomplete feature* OR by clicking on the *GET CURRENT LOCATION* button to pick their current location. When a user clicks on the *SHOW ON MAP* button on the home page, all lost or found items will be shown on the map.

Additional Task for SIT 708:



SIT 708 students need to submit 250-300 words of descriptions for extending this task to a commercial mobile app (focus on why and how?).

Submission Details

- 1. All your project files used for this task are in a directory called "Task 9.1P".
- 2. All files required to be uploaded and a link to the "Task 9.1P" directory must be submitted to OnTrack.
- 3. Please make sure that I and your marking tutor have access to the folder.
- 4. A link to the demo video of your app running must be submitted by using the task submission page to OnTrack.
- 5. Submit your GitHub link.
- 6. You must also submit your MainActivity file to Ontrack.
- 7. It would be great if you could submit the screenshot of the main app screen.
- 8. This is an individual assignment, and you should submit it by 8 pm AEST, Friday, Week 11.