

Task 9.1 - Lost & Found Map APP

Future scope

First, we should let users create accounts. This means people can sign up and log in to post items. It also helps us know who made each post. If someone loses something, they can find the right person to contact. We can also add phone or email verification to make sure users are real and trustworthy.

Next, we can add a reward system. If someone finds a lost item and returns it, they can get points or rewards. This makes people more likely to help others and use the app more often.

Photos are also very important. Users should be able to upload pictures of lost or found items. This helps others know exactly what the item looks like and find it more easily.

We should also make it easier to search. People can search by item name, date, or place. This saves time and helps users quickly find what they are looking for.

Finally, we can earn money by showing ads or letting people pay to promote their posts. For example, someone who lost something very important can pay a small fee to make their post appear at the top. With these updates, this app can become a real commercial app. It will help more people and can even grow into a useful tool for schools, cities, or public places.

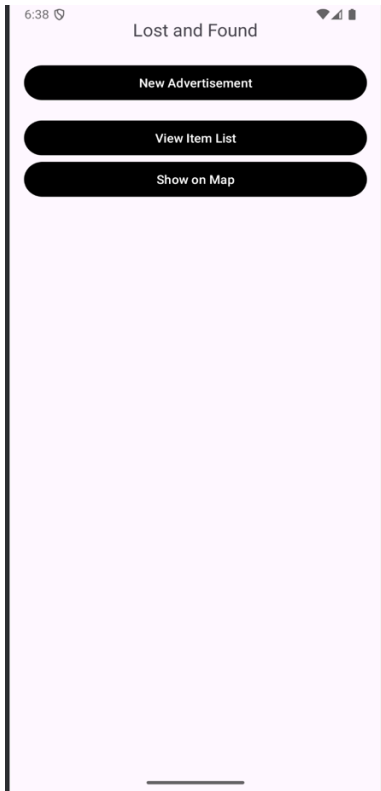
Demo

Demo Video Link: <https://youtu.be/gCD4crKvPSo>

GitHub Link: https://github.com/ashwinsebastian76/SIT708_s224090281_Ashwin.git

Screenshots

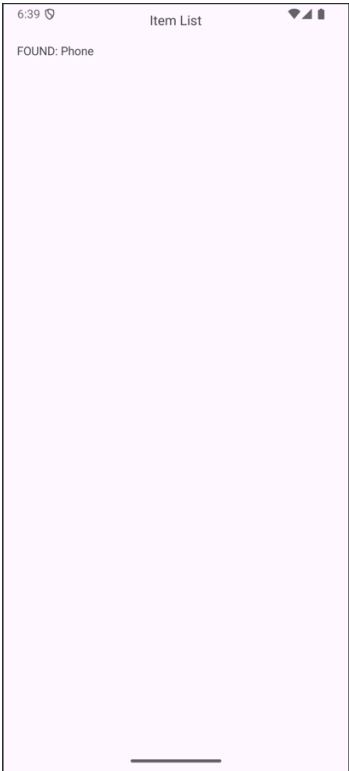
1. Home Page



2. New ad page

A mobile app interface for 'New Advert'. The status bar at the top shows the time 6:38 and various icons. The app title 'New Advert' is centered at the top. Below the title are two radio buttons: 'Lost' and 'Found'. Below the radio buttons are five text input fields: 'Name', 'Description', 'Phone', 'Date', and 'Location'. Below the input fields are two black buttons with white text: 'Get Current Location' and 'Save'. The background is a light pink color.

3. Listed Ads



4. View Listing



5. Show on Map

