

SEENTRY

CC17 | CITCS INTL-3 | MOBILE APPLICATION DESIGN
AND DEVELOPMENT

CASTRO, Julia Marianne C.
CRUZ, Gian Dethan A.
RAMOS, Allen Joshua D.

TABLE OF CONTENTS

APPLICATION DESCRIPTION	3
HARDWARE AND SOFTWARE REQUIREMENTS	3
FEATURES	4

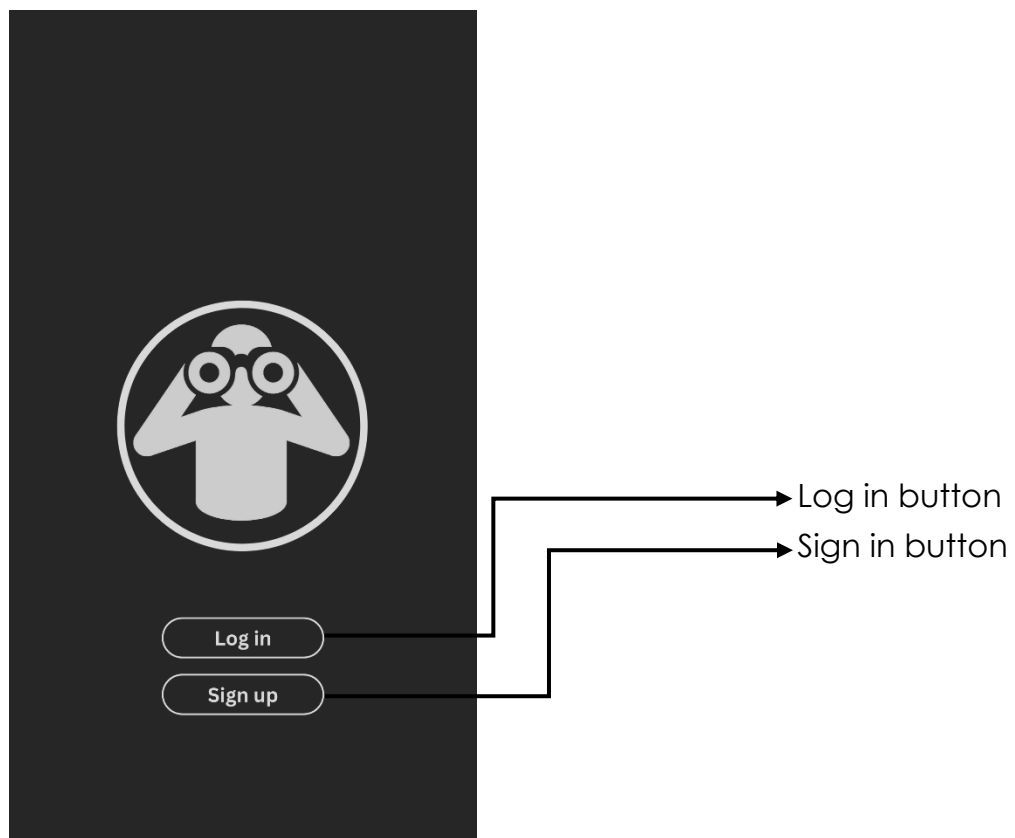
APPLICATION DESCRIPTION

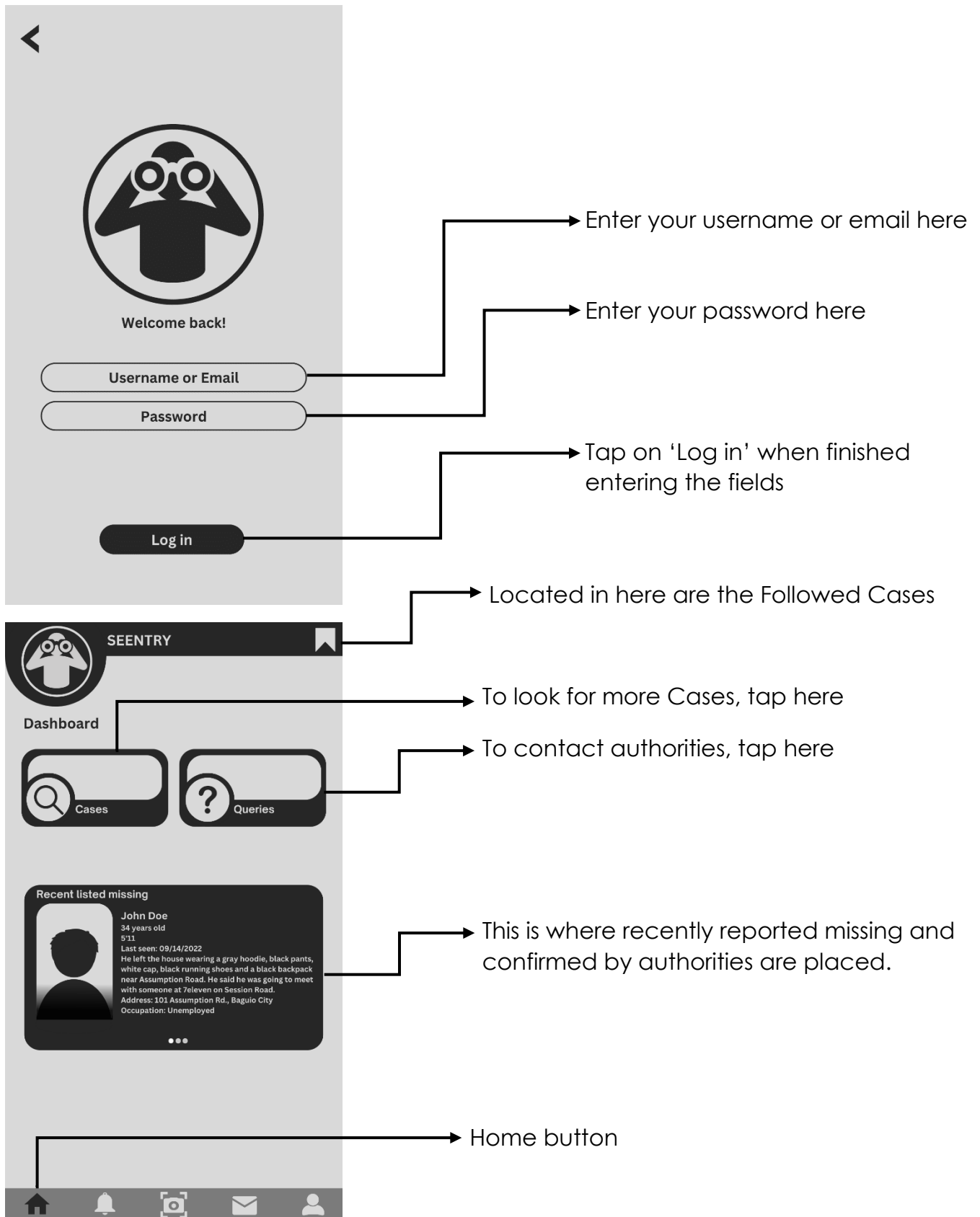
SEENTRY is a database mobile application designed in searching for missing people. What inspired the developers to create this application is due to the high cases of people going missing. With our application, this can be a bridge in locating reported missing people, with the help of the authorities and civilians submitting on the application. This application makes the people get to be a part of searching missing people through the threads feature in the application. Besides the threads feature in the application, it also has a camera scan feature to help locate the possible location of a missing person.

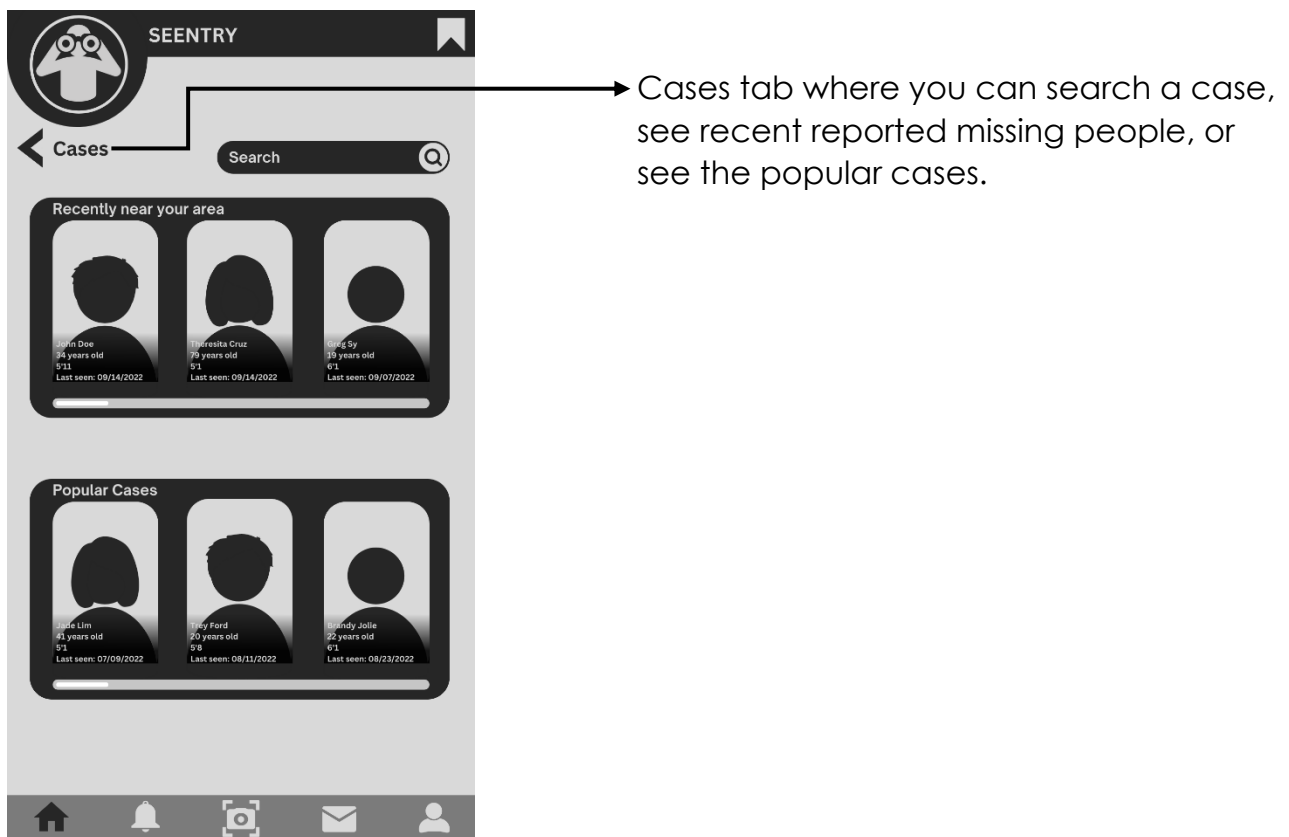
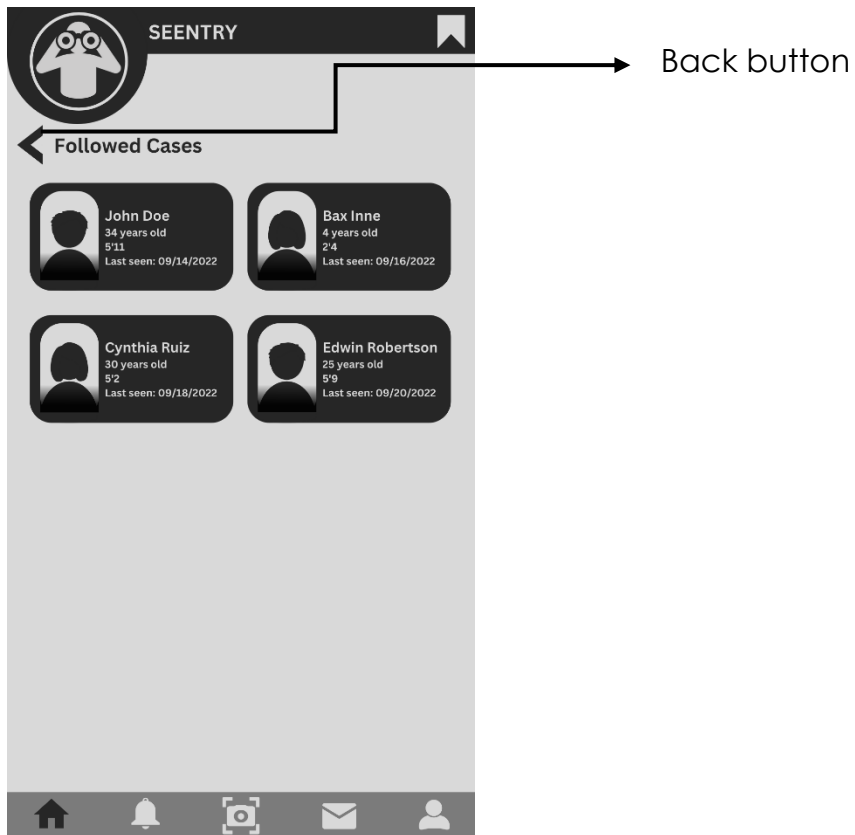
HARDWARE AND SOFTWARE REQUIREMENTS

HARDWARE REQUIREMENTS	
CPU	Qualcomm Snapdragon 835 or higher
RAM	1 GB
Others:	Camera Support
	Internet connection
SOFTWARE REQUIREMENTS	
Version	Android 7.1.1 or higher

FEATURES

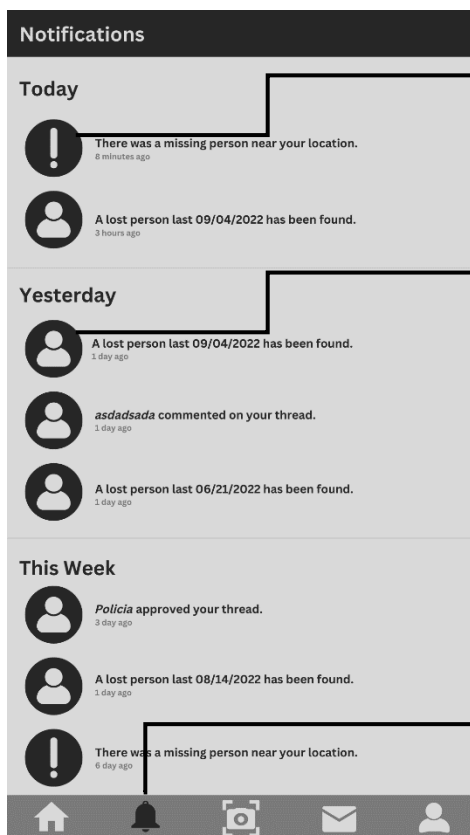








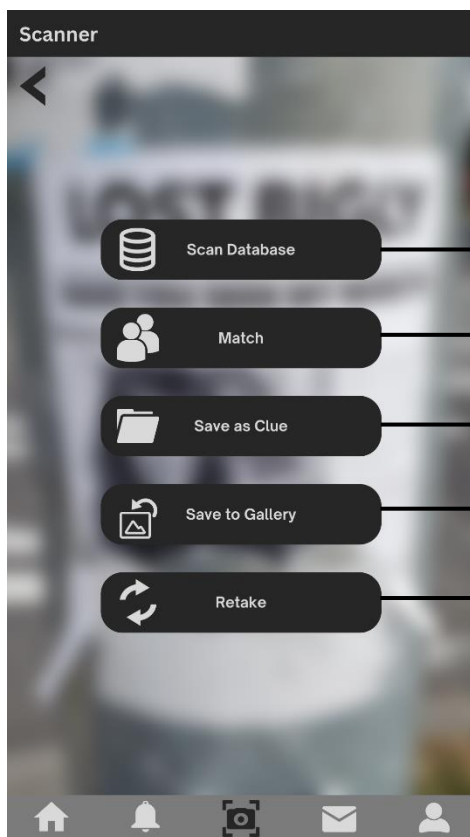
Queries tab where you can contact authorities



This icon means that it is an alert notification such when there's a missing person near your area

This icon is a person related notification. This will display the picture of the missing person they have been found or a profile picture of an application user notifying you that they commented on your thread

Notification button



An option to scan database from recently captured photo

An option to match photo from recently captured photo

An option to save the photo as clue from recently captured photo

An option to save recently captured photo to gallery

An option to retake the photo

Inbox messages where you can see messages from authorities and a person contact of a case you are helping on

