

## Manual test plan week 2:

### Table of content:

1. Environment set up
2. Test1- Start screen
3. Test2- add Regular/Desperate alarm
4. Test3- delete alarms
5. Test4- about

Environment setup:

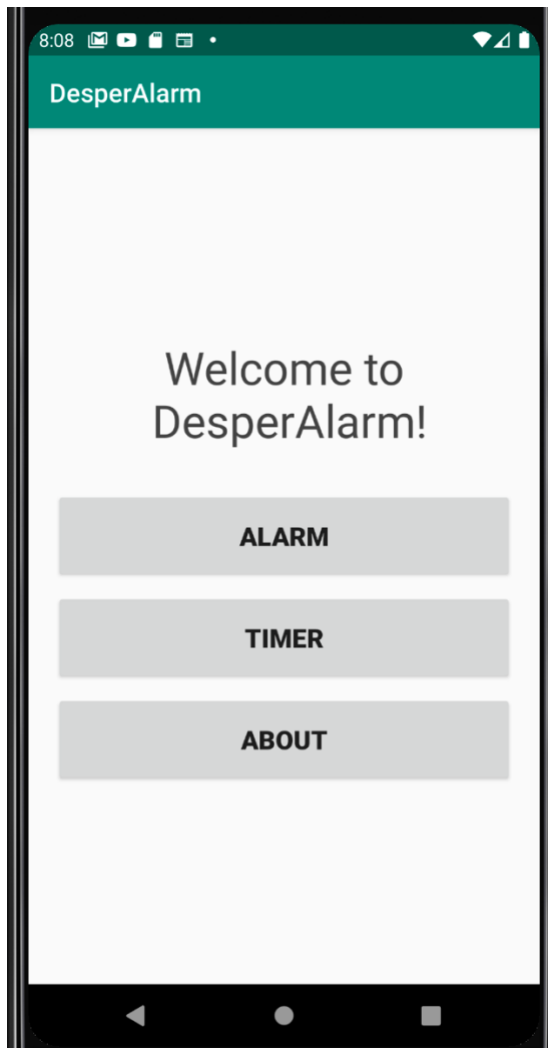
Gradle 6.5

Android Gradle plugin 4.1.0

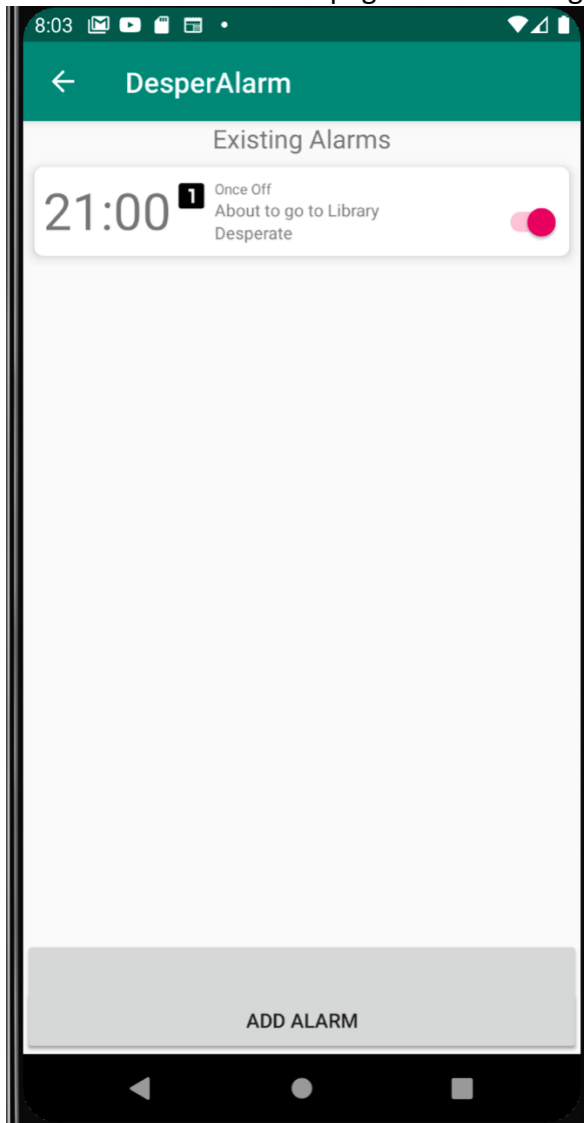
Junit 4.2

Android Studio

In this new version of main screen, we decided to remove two mode of alarm as two tabs here. Instead, we allow user to select the mode in the alarm section.



We have improved our UI a lot, as which user can see in the screen: by clicking add alarm, it will redirect user to the next page for scheduling a new alarm.



Here, it is really user friendly that user can actually select the alarm mode he wants! And of course, he could set up the label for this alarm such as, time to wake up!

8:03

← DesperAlarm

Schedule Alarm

8 59 AM

Alarm Time 9 : 00 PM

10 01

About to go to Library

☒ DESPERATE Alarm

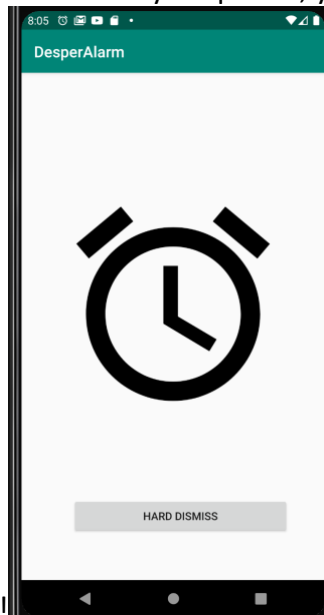
☐ Recurring Alarm

SCHEDULE ALARM

Of course , we must have delete button for user to delete those annoying alarms at once!

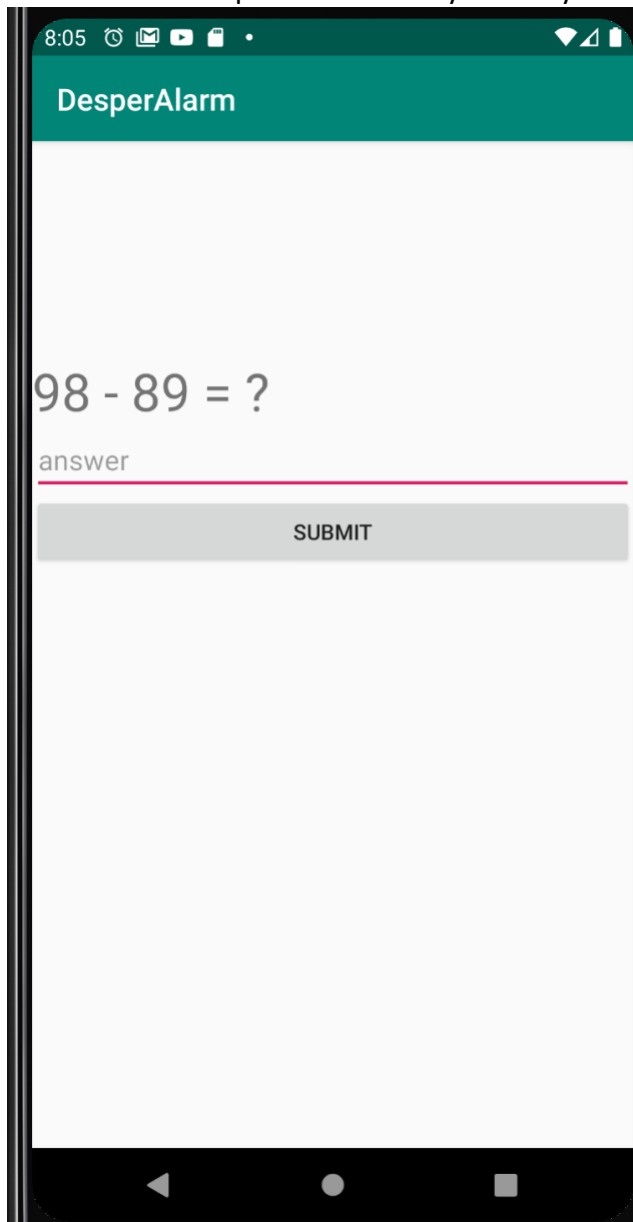


When the alarm hits your phone, you can actually click on the notification and then try to hard



dismiss it!

A price will be paid to the desperate alarm! Since you chose desperate over regular! User should answer a question correctly to really dismiss the alarm. Otherwise, it will keep going!



The screenshot shows a mobile application titled "DesperAlarm" with a teal header. The main content area is white and contains the math problem  $98 - 89 = ?$ . Below the problem is a text input field with the placeholder text "answer". A pink horizontal line is positioned below the input field. At the bottom of the input area is a grey button labeled "SUBMIT". The top of the screen shows a status bar with the time 8:05 and various icons. The bottom of the screen shows a black navigation bar with standard Android navigation icons.



Last but not least, we have written some new features in the about page. User can email us developer by clicking contact button here! Also we have provided a screenshot with explanation for guiding our user to use this app properly (by clicking on the Alarm guide button)

