



Alarm Mobile App Development

Oxana Belokon, Tyler Hays

School of Technology, Bow Valley College

SODV 3203

Ali Moussa

March 3rd, 2023

Introduction

The app is user-friendly and has all the basic features. It allows users to set up tone, time, and theme based on their preferences.

Purpose:

Develop an app that helps users to wake up easily.

Objective:

- Provide an app in which data persists locally
- Create at least three screens with substantial user interaction

Technology Stack:

- Java/Android Studio
- GitHub for storing source code

In-Scope:

- Android App Development
- Include user interaction

Out-Scope:

- Add games or puzzles to get user all the way awake before he hits the snooze button

Description

The user will be able to set his own tones, themes and multiple alarms.

Deliverables

- Provide the finished android app

Project Risks

- Team members are unavailable, leading to delays
- Low performance
- Unplanned risks

GitHub Repository

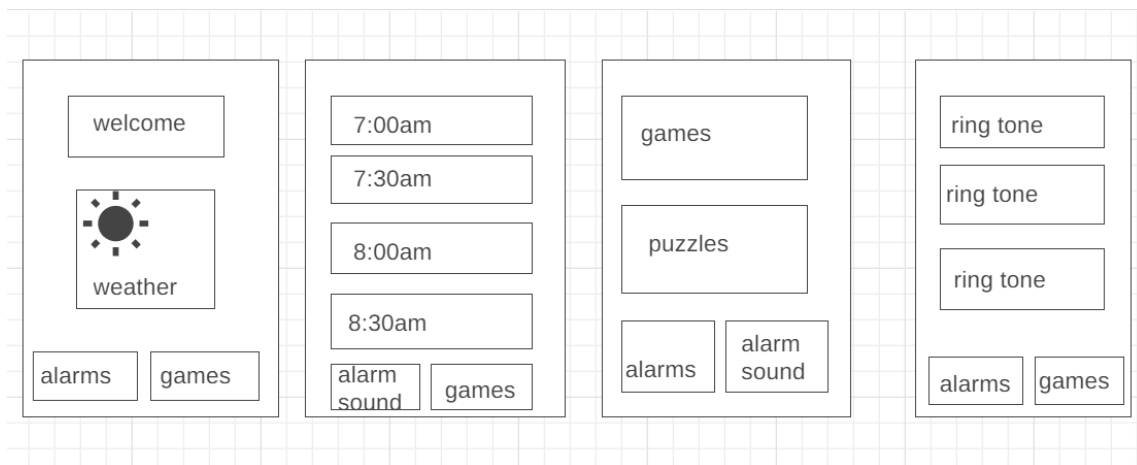
<https://github.com/oxanabelokon/Alarm-App>

Will Consider

- Adding a weather feature to the app

Wireframes

- <https://wireframe.cc/GvhCTV>



Project Team

Oxana Belokon

Tyler Hays

Product Backlog

As a user I want to be able to set up my preferences

As a user I want to be able to choose a reminder of alarm on the day before

As a user I want to have some additional features like timer and clock

As a user I would like it to be very convenient and simple