**My App – Wireframe**

General Information

An app that contains schedules and tasks that the user added. Users may customize the app to their liking as well. Users may also print off schedules if they wish.

Screens:

Register/Login

Home

My Schedules

My Tasks

Settings

Register/Login Screen:

This is where users register or login to the app.

Users will input their email, name and password to register or click on “Login” and input their email and password.

A blue rectangular screen with white text

Description automatically generated

Home Screen:

A general page which will say default text e.g. “Welcome back” and contain any upcoming tasks in the next hour or so. Will also be able to navigate between screens. (Although, you can also navigate at the bottom).

Users will have and option to click on upcoming tasks and click them as complete or click on buttons to navigate to other screens.

A screen shot of a phone

Description automatically generated

My Schedules Screen:

Will contain all your schedules and the abilities to edit, delete or add any schedules throughout the week. It will send a notification when something changes. E.g. “Now it is time to do homework”.

Users will either click a button to add a new schedule and edit it to their liking, or click on one of their schedules and have the ability to edit it or remove it.

A screen shot of a phone

Description automatically generated

My Tasks Screen:

Will contain all the specific tasks to do that can be added here and then ticked off/removed once done. It will send a notification when a task is required at a specific time which the user has set. E.g. “Remember to collect your parcel”.

Users will either click a button to add a new task or click on one of their upcoming tasks and have the ability to edit, delete or mark it as complete.

A cellphone with a blue screen

Description automatically generated

Settings Screen:

Will contain a page to change your details, customize notifications, customize background etc.

Users will click on various buttons to do different actions, for example they may click on the ‘Notifications’ button and have the ability to customize their notifications and this will be the same principle for the other buttons.

A screen shot of a phone

Description automatically generated