

# Kainotomia

Aphrodite

Daniel Moore (n01354875) Alyssa Gomez (n01042777) Jose Antonio Teodoro (n01384776) Ryan Black (n01305403)

## **Table of Contents**

Kainotomia	1
Brief Description of Project	3
Effort Table	3
Github Link & Strategy	3
Stories & Tasks	3
Business Model Canvas	3
Cloud Database	3
Progress Since Deliverable1	4
Agile Stand-up Outcome	4

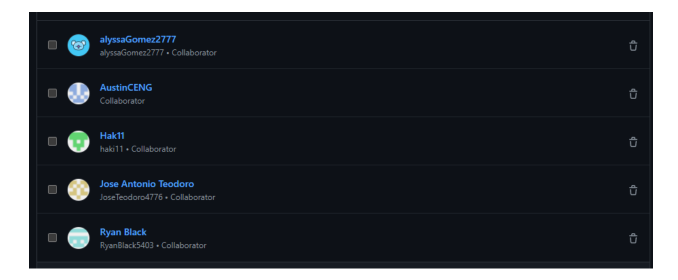
# **Brief Description of Project**

## **Effort Table**

Name	ID	Signature	Effort
Daniel Moore	n01354875	D.M.	25%
Alyssa Gomez	n01042777	A.G.	25%
Jose Antonio Teodoro	n01384776	J.T.	25%
Ryan Black	n01305403	R.B.	25%

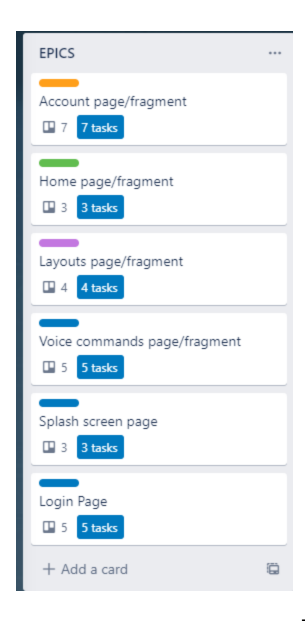
## **Github Link**

https://github.com/DanielMoore4875/Aphrodite



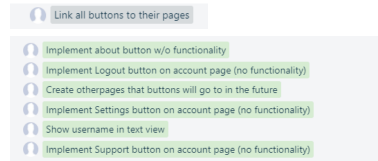
## **Stories & Tasks**

**EPICS** 



### **TASKS**

### Account page/fragment



#### Home

Show layout name

view and delete saved layouts

Choose position of modules (Based on mirror software

Choose modules to turn on and off

#### Voice commands

Show text views explaining what to do on page

show user picture at top of screen

button to record command and give it name what was entered into text field

text field to enter name of command

Spinner/Dropdown to show names of saved commands from database (no fur

### Splash Screen

Gradient background

Logo in center

Show splash screen for 2 secs then go to main

### Login

text view saying sign in with google

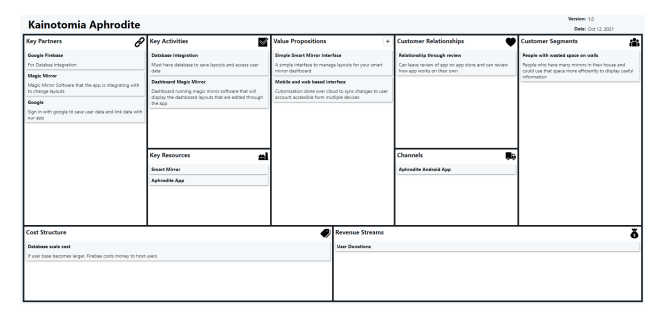
Logo on top of screen

Password Field

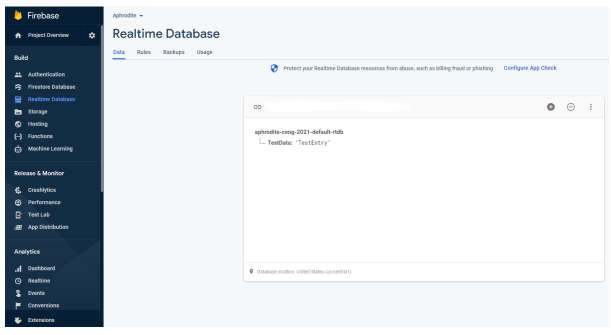
Email field

Sign in button (Sign in with google)

### **Business Model Canvas**



### **Cloud Database**



#### Firebase Realtime Database

- Stored as JSON and synced in real time
- Data available offline and synced to phone is once online again, conflicts merged
- JSON data structure says how user will access the data
- Security is handled through expression based rules