

# Team RaccoonBytes

Progress Report Week 4

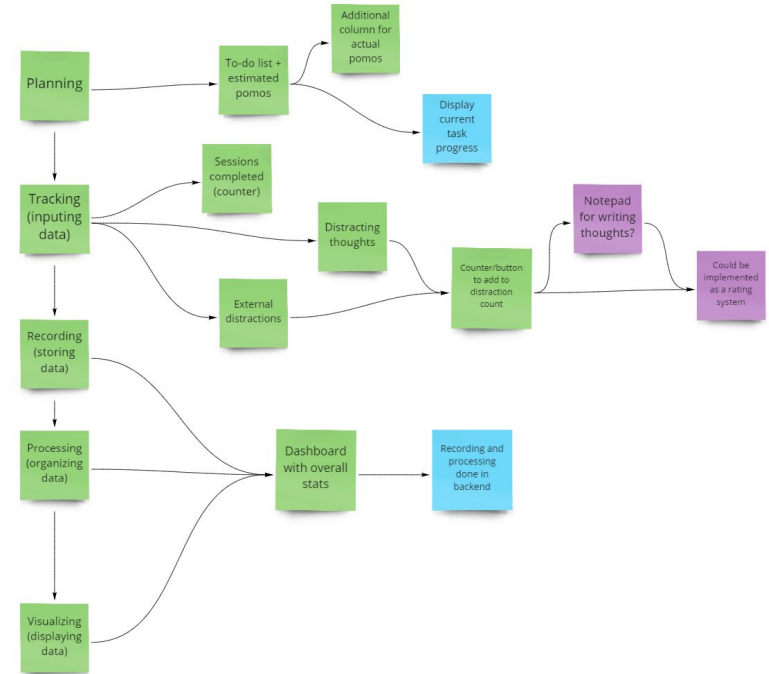
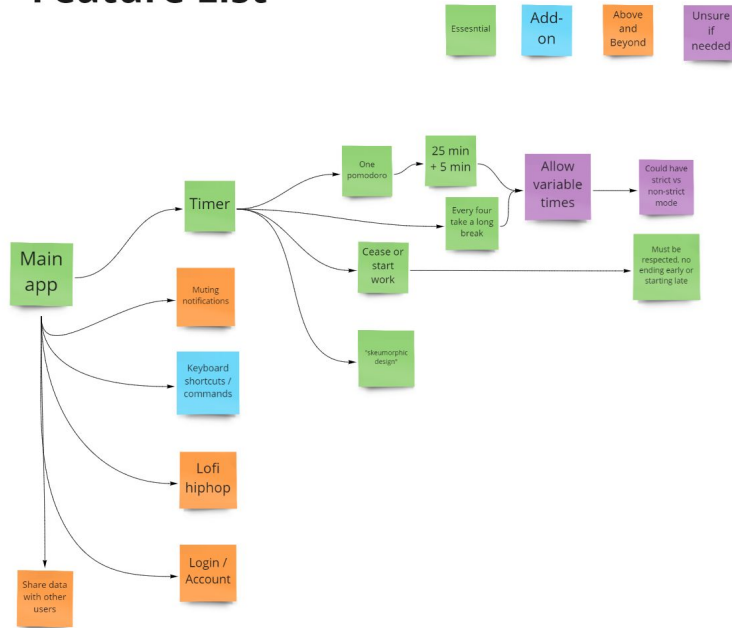


# What we have finished this week

1. Brief Idea of Features
2. User Flow
3. Pages Layout
4. Task Split for every individual

# Features

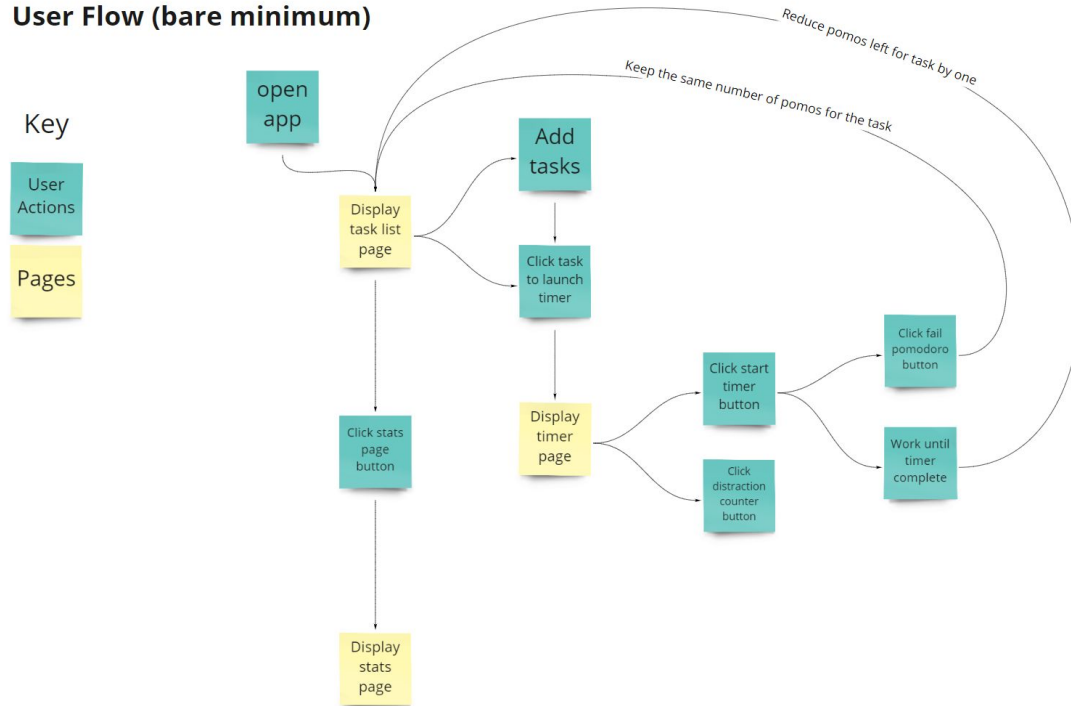
## Feature List



Green Box: Basic Features to implement

# User flow

## User Flow (bare minimum)



- Open App
- Add task
- Set timer
  - Fail
  - Complete
  - Distraction

# Page Layout

Task List Page




Task List

Tasks rollover?




Max estimated pomos

Progress bars




Task 1, Estimated Pomos, Actual Pomos






Task 2, Estimated Pomos, Actual Pomos




Task 3, Estimated Pomos, Actual Pomos



Task 4, Estimated Pomos, Actual Pomos






Timer Page - Work

If going over recommended number of pomos, show warning

Finish Lab 3  
24:59

Research timer / tutorial

After timer, show option to complete task, continue task, or choose another task




Start

Fail

Distraction

Errors for current session (also keep track of total)

 3

# Roles and Assigned Tasks

Roles	Developer	Designer	Build	Testing
Primary	Ron, Ming, Anvitaa, Nirmal, Ray	Katie, Varun	Chad	Zihao
Secondary	Katie, Varun, Zihao	Ray	Ron, Anvitaa, Zihao, Nirmal	Ming, Chad

- Varun, Katie: finish wireframe design
- Anvitaa: research timer tutorials
- Ron, Ming, Anvitaa, Nirmal, Ray, Zihao, Chad: follow timer tutorial
- Chad, Nirmal: research handling issues and pull requests, automate build, pipeline, and documentation
- Zihao: ask prof about testing framework