## Sprint 1 (Experiment and Set up):

- Set up environment and code structure
  - Create a skeleton website
    - page for home page, index, daily log, monthly log, future log, custom collections
  - Set up CI/CD pipeline
- Implement the home page
  - Figure out how to implement animation
  - Implement design from Figma
- Implement index
  - Implement design from Figma
  - Hyperlinks to other pages
- Continue experimenting with different components/interactions

### **Sprint 2: (Polishing every page/including features)**

- Implement the daily log functionality
  - Implement task list interactions
    - Add task, delete task, edit task, complete task
- Implement the monthly log functionality
- Implement the navigation bar links/correct overlay
- Implement the index (2nd part of sprint)
  - Need database to update index

### **Sprint 3: (Finishing up/More features)**

- Implement the future log
- Implement custom collections
- Including additional features

#### TASK DISTRIBUTION (Week 8):

Aneesha → Add nav bar links/correct overlay, connecting pages

Shane  $\rightarrow$  CI/CD pipeline

Ly → Color scheme generator

**Emma** → Editing log functionality

**Young** → Fixing bugs on Custom & Color scheme generator

**Prashanth** → Editing log functionality

Nicholas → Editing log functionality

**Vardhan** → Calendar page

# TASK DISTRIBUTION (Week 7):

**Aneesha** → Home page structure

**Shane** → Home page structure

Ly  $\rightarrow$  Skeleton for monthly log page

**Emma** → Skeleton for future log page

**Young** → Custom page structure

**Prashanth** → Rapid logging, skeleton for daily log page

**Nicholas** → Index page structure

**Vardhan** → Skeleton for calendar