

Project 3

• • •

Khoa Nguyen

List of Activities

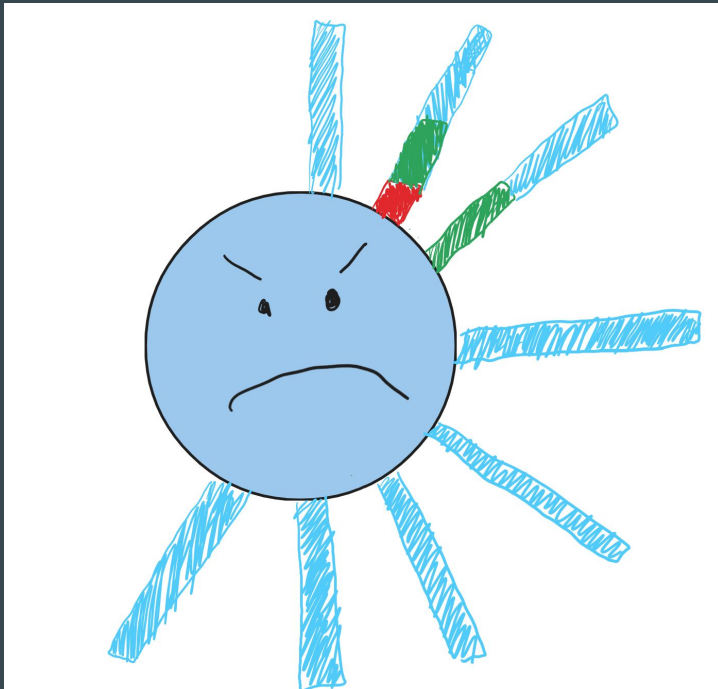
- Mood
 - Sunday = depressed
 - Monday = sad
 - Tuesday = angry
 - Wednesday = tired
 - Thursday = hopeful
 - Friday = excited
 - Saturday = joyful

Schedule weekend

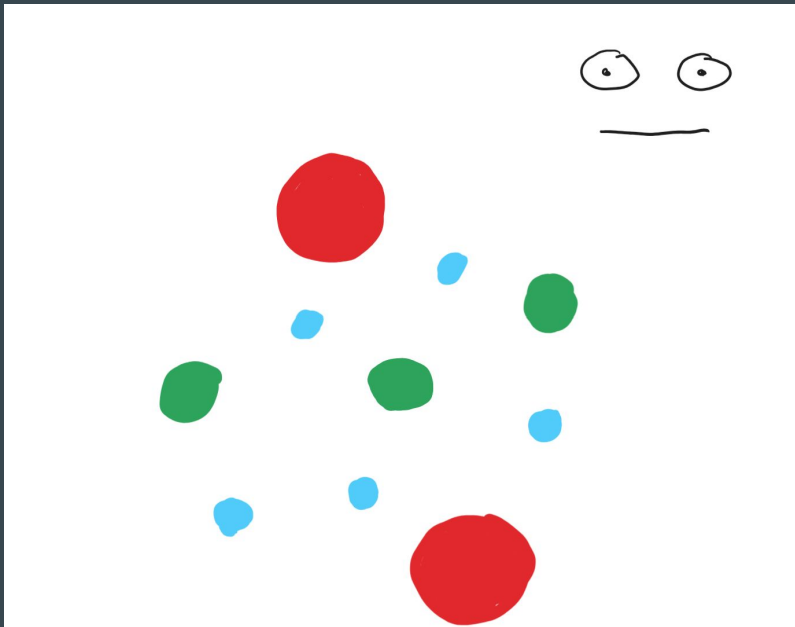
- 8am
 - Wakeup and go back to sleep
- 9am
 - wakeup/lay in bed
- 10am
 - Getup/brush teeth
- 11am
 - Lunch
- 12pm-1pm/13
 - dread/complain about homework
- 2pm/14-3pm/15
 - Do homework
- 4pm/16
 - Relax
- 5pm/17
 - Go walk in the park/neighborhood
- 6pm/18
 - Dinner
- 7pm/19
 - Shower
- 8pm/20
 - Relax
- 9pm/21-12am/24
 - Homework
- 1am
 - Phone
- 1:30am
 - sleep

- Finding something on Netflix?
- Doom scrolling?
- Time watching Youtube
- Playing video games
- Dreading future?
- Watching movies
- Stressing out
- Studying
- walking/exercising
- Time dreading doing homework
- Napping
- Talking to mom

Drawings



- Bar pops up to indicate time
 - Blue = second
 - Green = minute
 - Red = hour
- Everytime blue bar completely rises it moves to next mark
- Once it reaches 60 green bar appears
- Once green bar reaches 60 red bar appears
- A facial expression shows/changes every hour to indicate my mood
- Maybe an indicator for the day too?
- Label for what activity I'm doing?



- Balls pop up to indicate time
 - Blue = second
 - Green = minutes
 - Red = hours
- Face changes every hour
 - To indicate mood

Artist Statement

For both of my clocks, I wanted to correlate the activities that I am doing with the emotion(s) that I am having at that moment. For the first example, a histogram would rise up and once it reaches 60 histogram the screen would reset and show a new histogram. It would have 3 histograms for hours/minutes/seconds and each time an hour passes the emoji would change to show my mood. For the second example, it would be similar to example one but I would have ellipses appear to represent time passing. The ellipses would build up and once they reach their max number, they would disappear and a new ball would show up to represent a new unit.