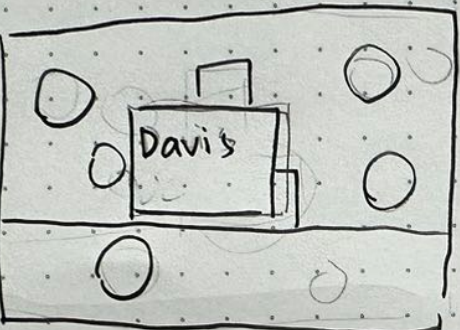


## Brainstorm

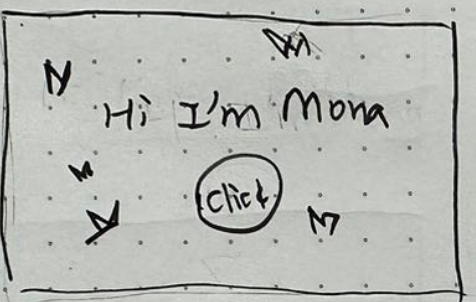
- three.js
- scrolling animation
- data visualization
- mind.map (image tracking)

Ideas

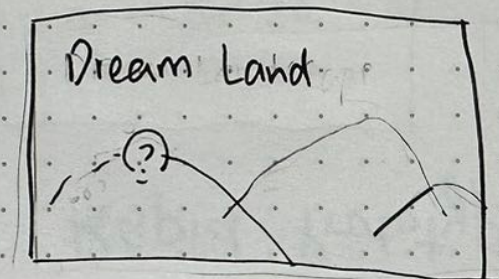


Transparent Balls floating  
on a Davis Background

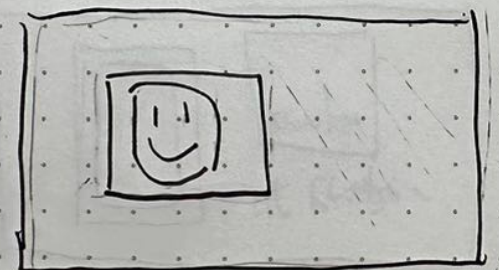
onClick → (Memories API)  
fetch About Davis Memories



personal Resume Website  
with flockir



Diving through 3D landscape  
(Click on icon for info about)  
Also buffer geometry (points)  
(if I can find info)



If smile / Display different color  
BING



facial tracking for emotions

→ vibrancy of color

Data personal website visualization  
(Resume builder)

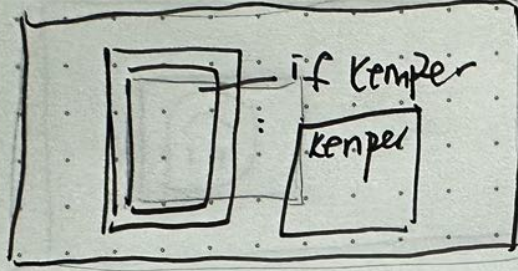
mental health related  
data

- Davis's plant scientific  
Map → plane?

- Explore Davis's past  
stories

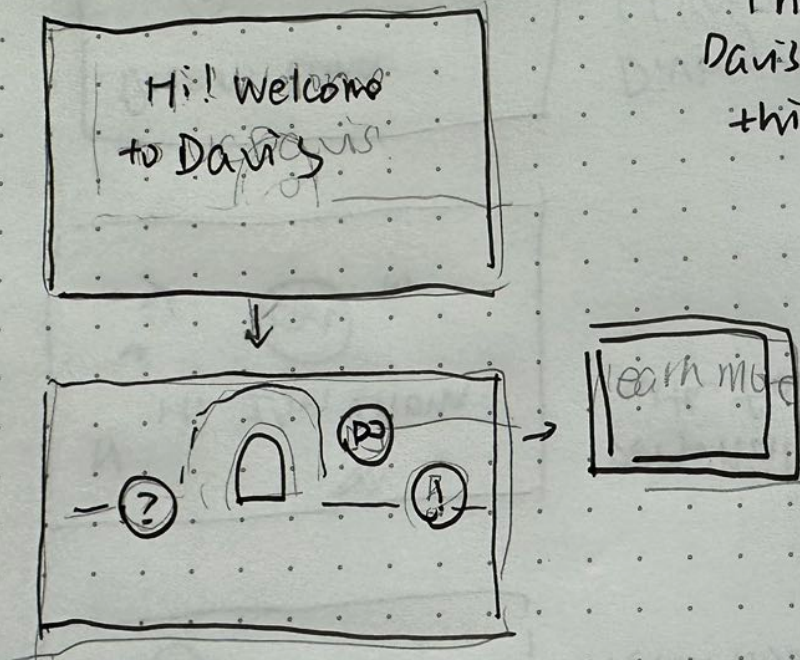
(Due Past. 11:59)

- Use WebGL effect



Practice Tracker for Image  
1A12  
(Is it feasible?)

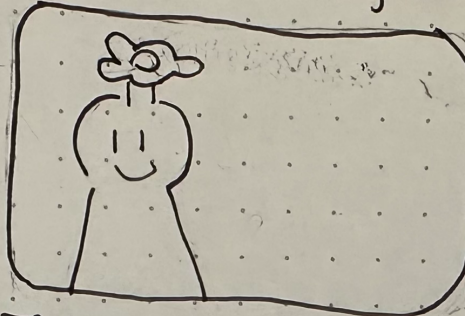
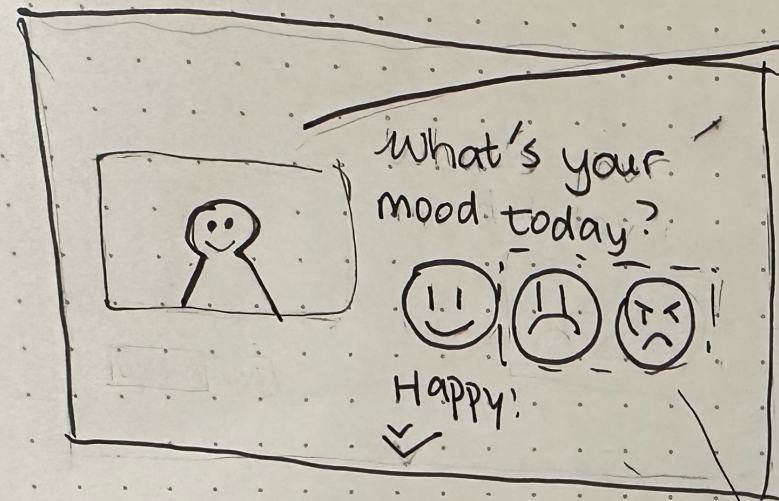
## Rapid Prototyping



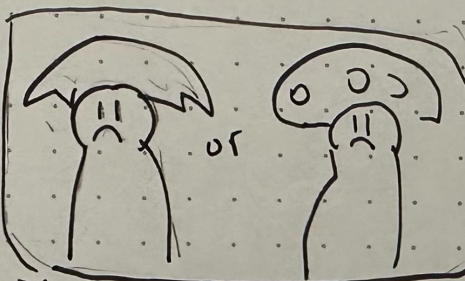
I have access to Davis wiki API ... but what about other things like the mental health exhibit?

# Mood Diary

Version I / if facial recognition works (knows emotion)



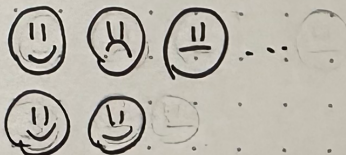
If happy, flower blooms



If sad umbrella/mushroom  
An effect

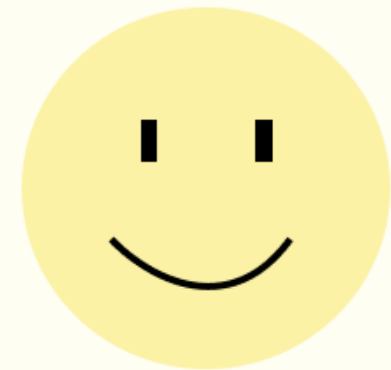
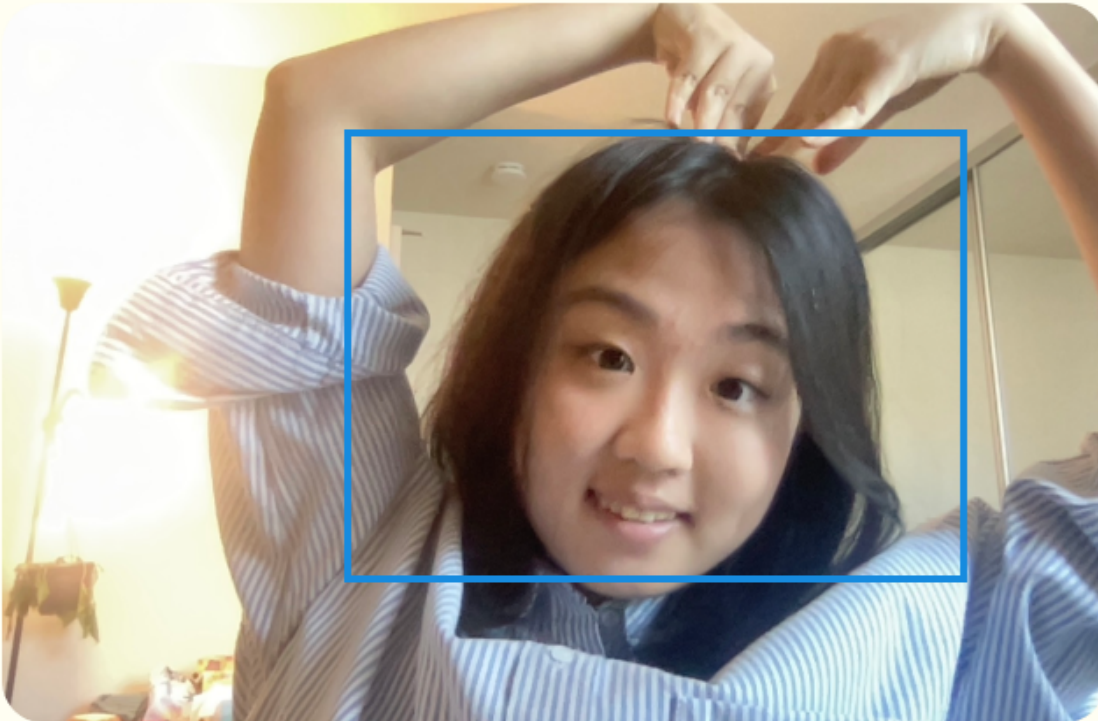
If time < on scroll.js

In March



VII: If facial recognition  
does not work  
Ar.js displayed On click

How's your  
mood today?



happy!

In March.. you  
are

