

# HUMAN COMPUTER INTERACTION PROJECT

BY: AARON ARNOLD, MICHAEL  
TAYLOR, AND JEREMY WENZEL

## TEAM MEMBERS

- Aaron Arnold
- Michael Taylor
- Jeremy Wenzel



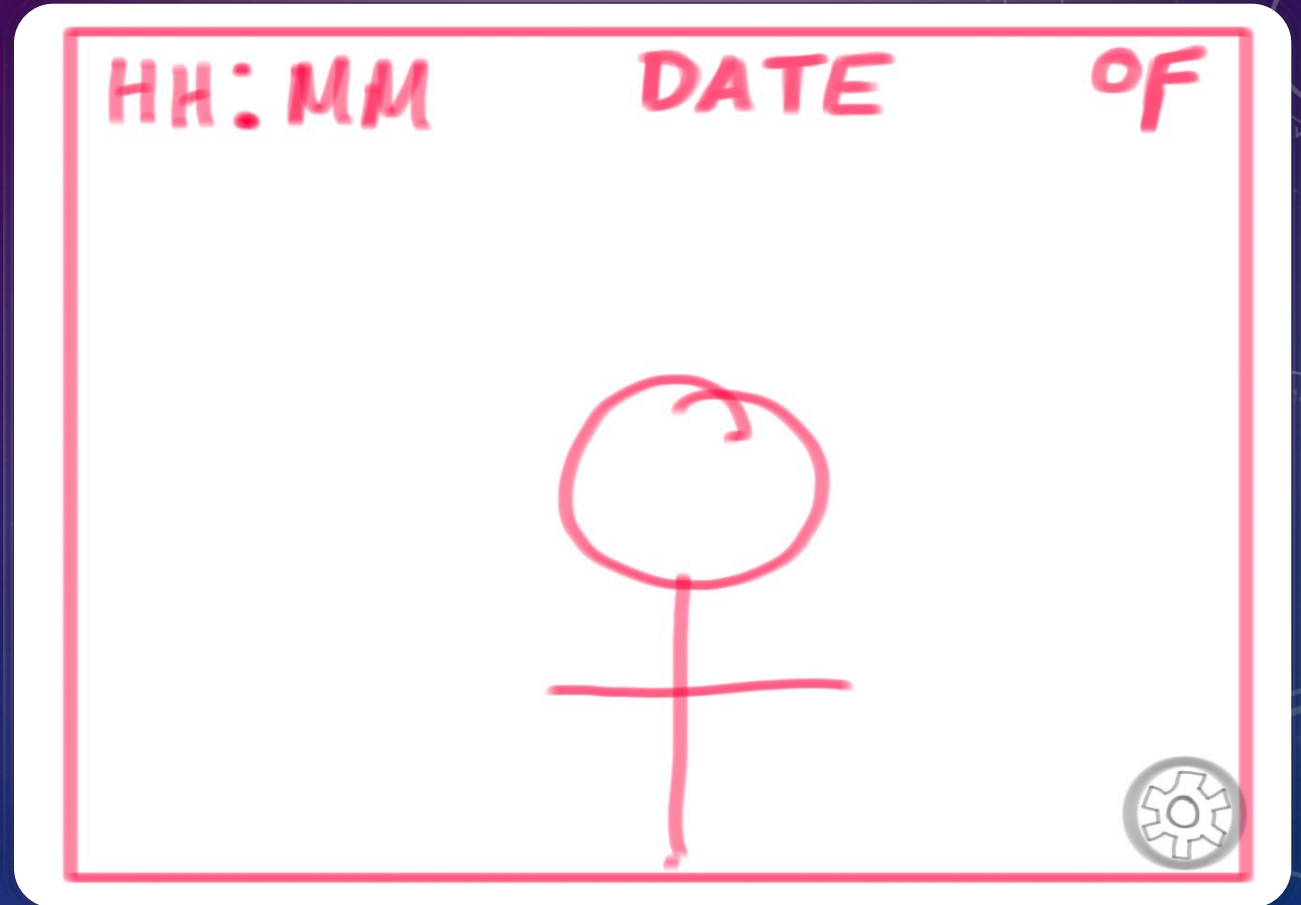
# NORMAL SCREEN

THIS SCREEN IS NORMALLY MIRRORING THE ENVIRONMENT AS THERE IS NOT A USER IN FRONT OF IT.



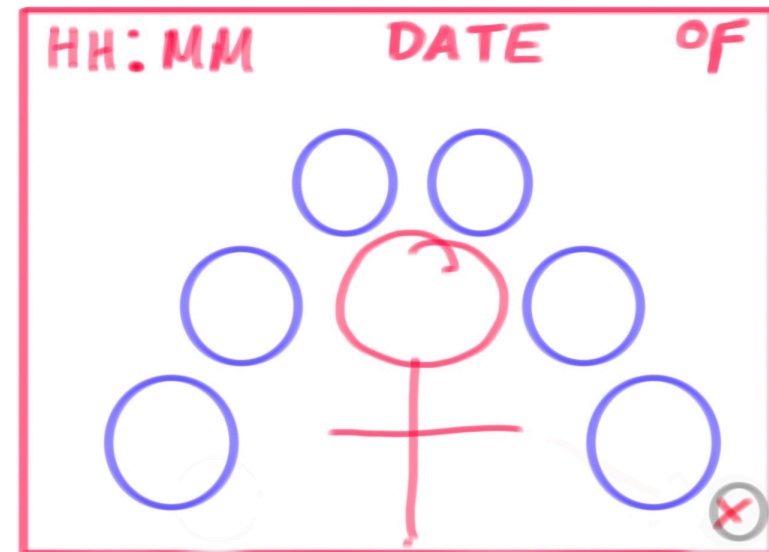
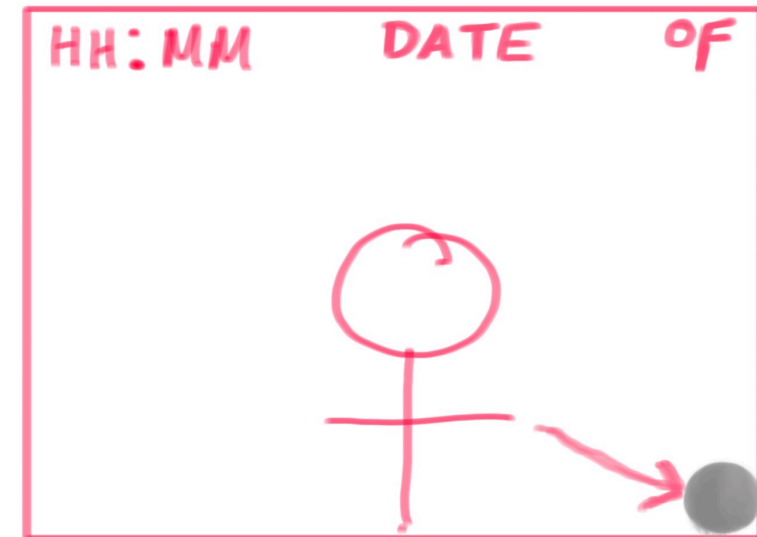
# INITIAL SCREEN

- The screen will still mirror the environment/user but will show helpful always-on information while the user stands in front of the mirror.



# HOME SCREEN RETRIEVAL

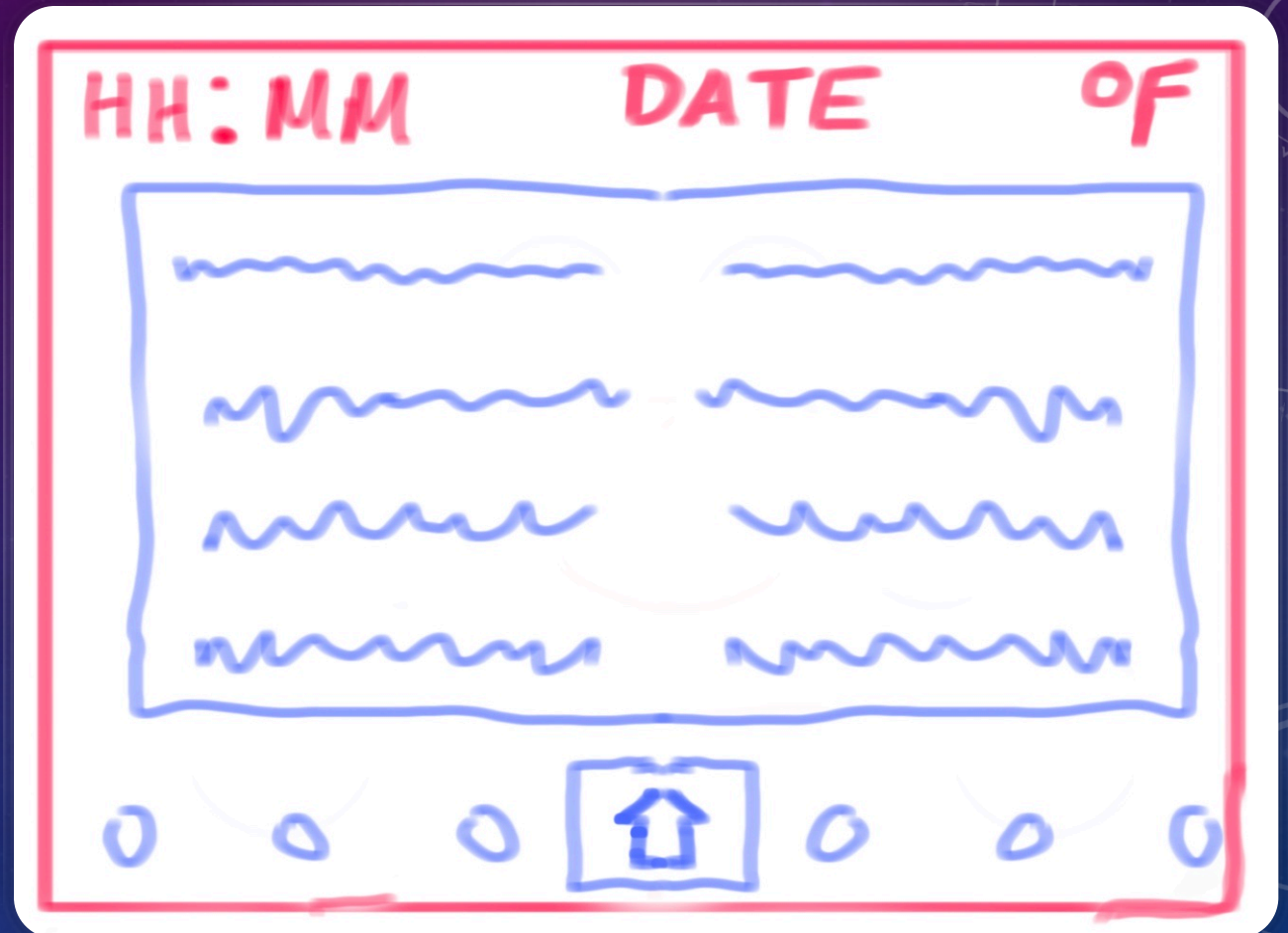
- When the user presses the gear button in the bottom left, an array of all available apps will arch around them.
- R





# FINAL SCREEN

IF THE USER SELECTS AN APP, IT WILL OPEN THE APP IN FULL-SCREEN MODE (LOSING THE MIRRORING FUNCTION), WITH THE OTHER AVAILABLE APPS AND A HOME BUTTON APPEARING AT THE BOTTOM



# HOW FAR WE'VE GONE

- Several group meetings
- Created presentation formats
- Sketched UI



# PLAN TO MOVE FORWARD

- Several group meeting days planned
- Each team member will be assigned a set of tasks to complete
- If extra time is permitted, then we will add in extra features beyond the basics

