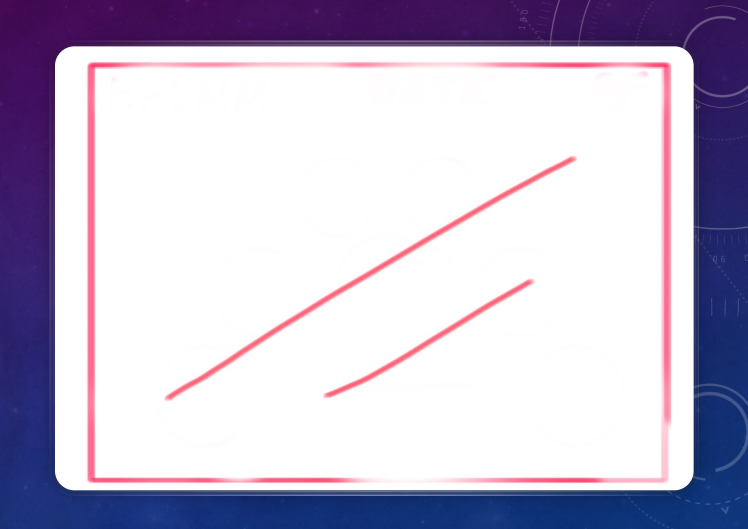
HUMAN COMPUTER INTERACTION PROJECT

BY: AARON ARNOLD, MICHAEL TAYLOR, AND JEREMY WENZEL

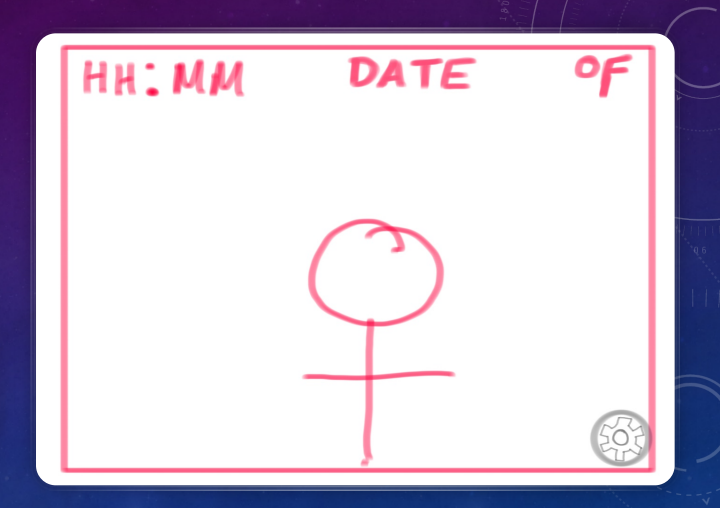
NORMAL SCREEN

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



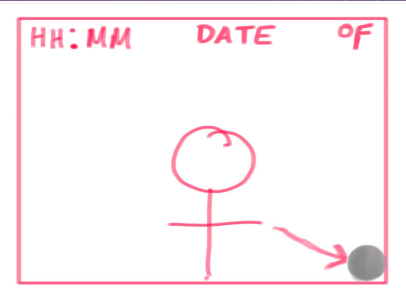
INITIAL SCREEN

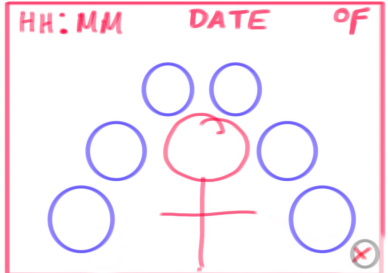
 The screen will still mirror the environment/user but will show helpful always-on information while the user stands in front of the mirror.



SHOWING AVAILABLE APPS

 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

