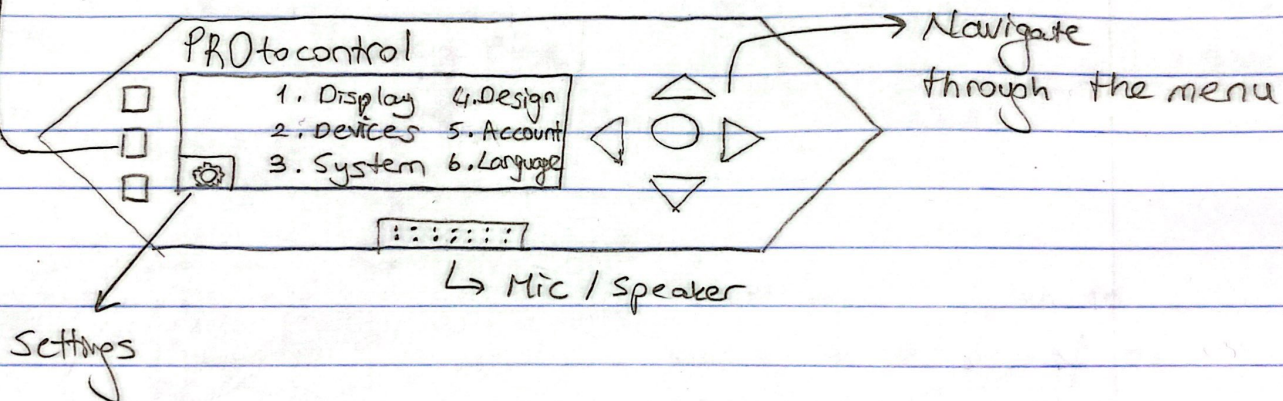
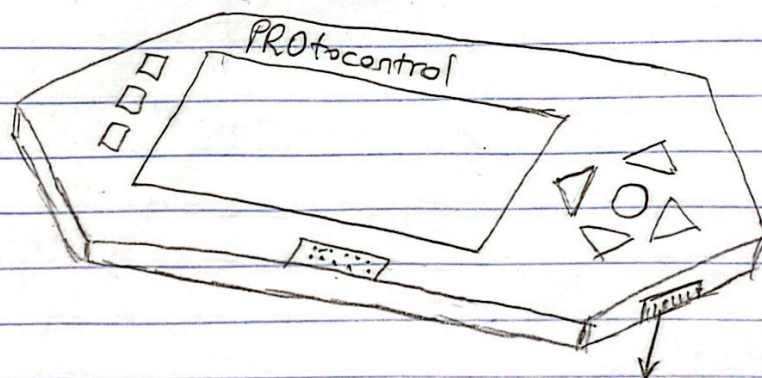


LEDs for battery level

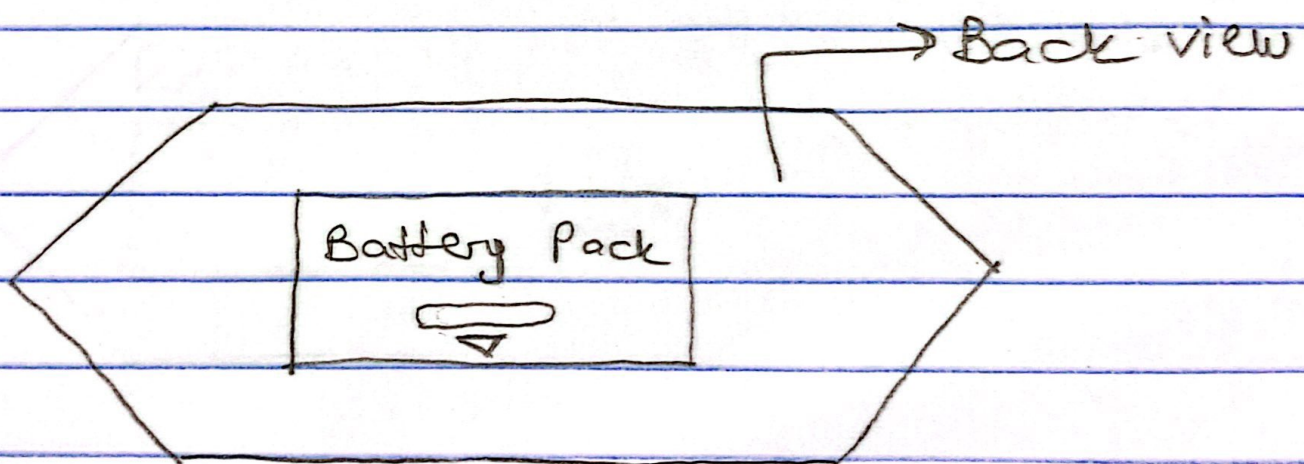


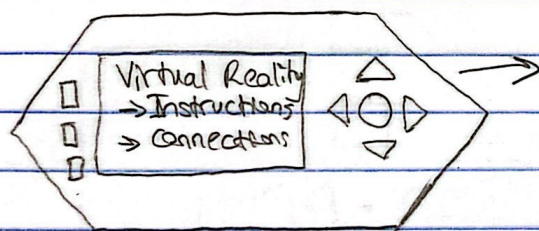
1. Display → Brightness → Sound → Notifications	4. Design → GUI → Program
2. Devices → Remote → Wifi	5. Account → Login
3. System → Schematic → History	6. Language → Language → Speech





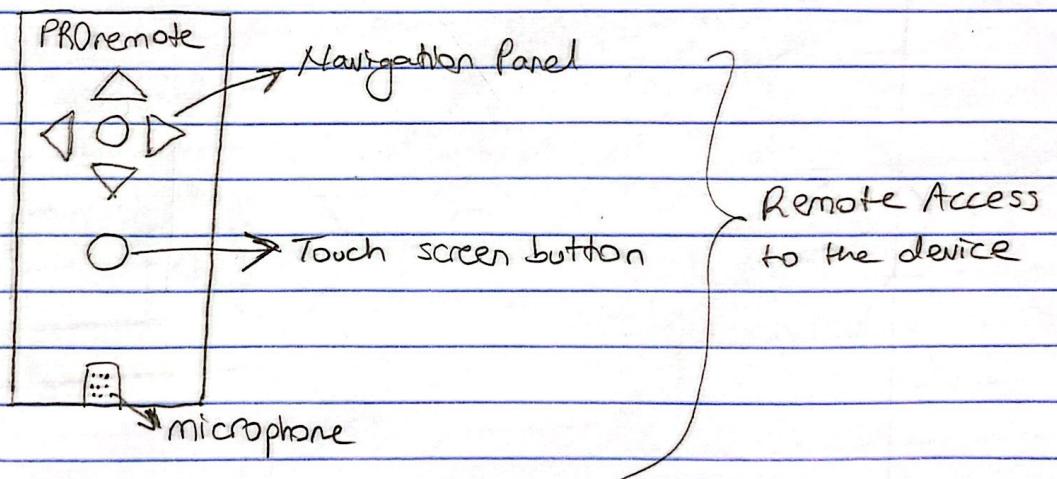
USB-C connection  
(to connect the microcontroller  
to the system/laptop)



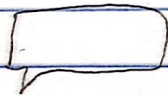


Virtual reality option to provide a VR view of the system the protocol control device connects to (could be used for games, simulations etc)

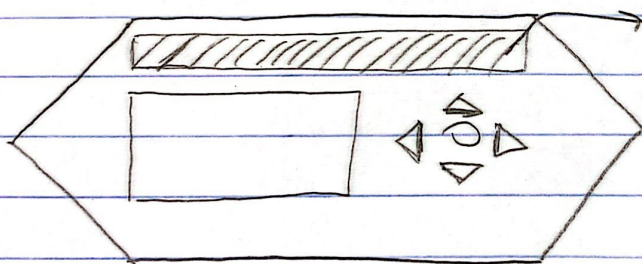




PRObot

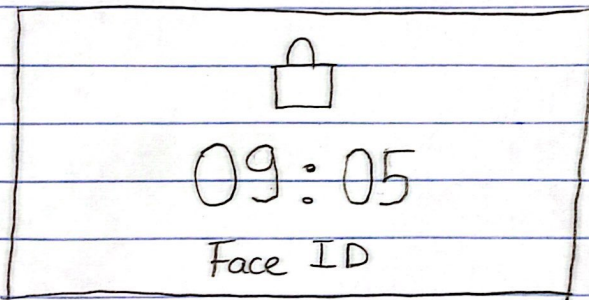


→ AI generated Chatbot  
to receive user feedback  
and change UI accordingly

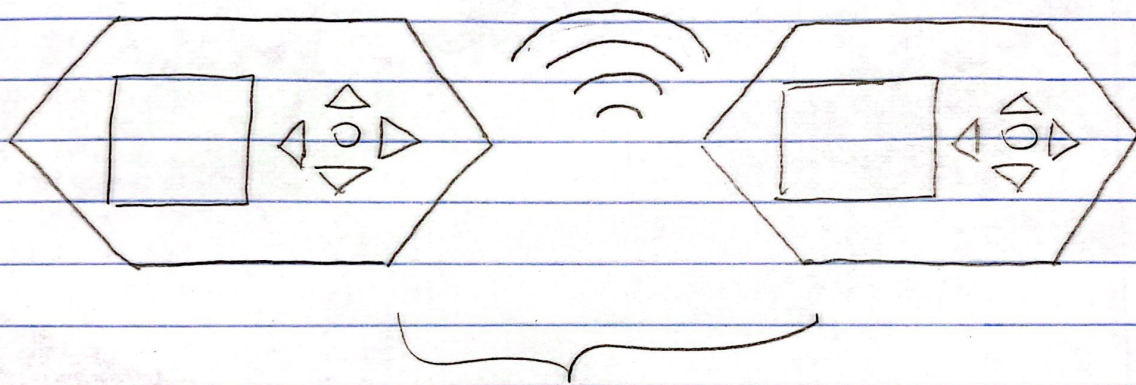


Mini solar panel to power the device





→ Facial recognition  
on the screen to unlock



A network of protocol control devices  
to combine multiple devices in a system