שאלה 3

1. 4 אני לא התעסקתי עם זה בעבר זה יכול להיות מעניין, אני רוצה פיתוח תוכנה. אם יש בזה קצת חשמל/חומרה אז בסדר. לא מפחיד אותי לנסות דברים חדשים.
2. WIFI. i press a button on the remote like turn on and then it sends a wave-signal to the AC, and says turn on and it turns on. The AC is always on standby waiting for a button to be pressed. Sends the signal over the WIFI that the remote and the AC are connected to the same inner network (same IP mask). They each have an IP address and the remote always sends to the ACs IP address.
3. The remote needs something to send signals and the AC needs something to catch signals. And then the ac needs something to “understand” and open the signal messages and do what it says in them like turn on /off.

The remote also needs buttons for the person to press, a UI maybe.

D.  we give each button a code for example turn on/off button code 1, fan button 2 …

And when we send the signal to the AC, we send it with the code and the AC has a manual if the code is 1 then turn on/off (depends if its on/off switches)