Pineapple: Jake

Turtle: eric

Rubber ducky: Talon

Phishing: Spencer

No tech hacking: anson

1. Various attacks. See above.
2. For each need to do research and figure out what it will take to be effective and well thought out. Good instructions for the non-tech community of users. Make is simple.
3. Security of our project. We are working with sensitive information. We cannot let our hack make it vulnerable. What do we do with the data and how do we keep it safe.
4. A computer that is sterile. No networking.
5. Keep data encrypted.
6. Accompanying software?
7. Encrypt over VPN.
8. How much does our tech provide in the way of these services.
9. Benchmarks. Using Jake’s computer to test our attacks and know the baseline for what it can do. We need to know that it works!
10. How will we put it all into one report. What suggestions can we give for preventative measures. How will the report be compiled with everything. Branch all into one! We want this simple and user friendly!!!!!
11. Things we need to complete
12. By the start of next semester have research complete and know how to use our device and what we are going to do with it.
13. We don’t want just bare min. Figure out what we can do with it and how we can take it further.
14. Work on the product specification and have it done by Thanksgiving. It needs to be a well rounded approach with thoughts from multiple angles. There will be no holes in our plan. Likely don’t have time for replanning.
15. We need time to start working with these companies and do it iteratively.
16. Work on product spec little by little, and try and keep track of hours put into it.
17. Jake will divvy out a manual that will give lots of details on how it all works.