

About:

Taking advantage of the inherent capabilities of the FitBit technology in a way that could aid people suffering from ME in managing their illness, logging day-to-day data and using that data to help themselves. Though it isn't explicitly stated, this is how it is interpreted based on the discussion of FitBit's features and the presentation of problems ME patients have to deal with.

Pros

- Empowering people with chronic illnesses is a great idea and a clever way of using the FitBit. It will be interesting to see what your results are at the end of the project
- Solid report structure
- Clear connection between the goal of your work and the problems of the target group, i.e using data from/tweaking (or hacking as you say) a FitBit to improve how ME patients can aid themselves
- Good presentation of the problem and technology domains
  - Surprising and in a way engaging examples of where the technology have been utilized.

Cons

- More proofreading, in particular when it comes to how sentences are built up and typographical errors. Easier to read, strengthens the arguments presented
- Found it a bit challenging to understand the actual goal of the project, figuring it out requires a bit of reading between the lines as it isn't explicitly stated. Possibly a side effect of the report structure chosen.
  - If we remember correctly you mentioned and described quite a good amount of both goals and questions during your presentation.
- Found it a bit challenging to understand the possibilities and limitations of the FitBit. Maybe more examples or detailed explanation could have helped with this.