# Part 1

* Present subject
* Answer:
  + What will the interface be about?
  + What problems will it solve?
  + What is new about it in comparison to, possibly, similar products/interfaces?
* Perform requirements extraction on at least 10 subjects (questions) OR small research (e.g. related products, apps)
* Explain how the above drive you to the design of your prototype, sketch using a low-fidelity technique
  + A video
  + Picture story prototype
  + Paper/ drawing prototype

Questions for questionnaire

1. Age & Gender
2. How important is environmentalism to you? (1-10)
3. Do you use social media? (Y/N)
4. Do you use social media to connect to the environmentalist movement? (Y/N)
5. Would you be interested to learn about new ways to be eco-friendly? (Y/N)
6. How important is receiving information about environmentalism to you?
7. Would you be interested to share blog post about your own ways of being eco-friendly?
   1. Yes, to inspire others
   2. Yes, to document it
   3. No
8. How important is sharing information and your opinion about environmentalism to you?
9. Did you ever attend a demonstration or speech for the environment (e.g., Fridays for Future)?
10. Would you be interested in hearing about such activities taking place? (Y/N)
11. How important is it to you to buy local products with a low carbon footprint? (1-10)
12. Would you like to find out about local stores that sell such products? (Y/N)
13. How important would connecting to friends on such a social media platform be to you? (1-10)
14. How important is being able to rate content (e.g., in form of a like button) to you?
15. Do you have any features that you would want to see in an eco-conscious social media? (Open answer)

Add ques