User Centered Design 2020

Demo 1

4 Normal task

In the lectures, we talked about the concept of design window. Imagine yourself starting two projects - A) an online electronic system for prioritizing, queuing, and implementing vaccination of mass populations at home, and B) a digital mobile tool to help city navigation of people who suffer from Alzheimer's disease.

Create a table with a row of 3-5 significant assumptions you have for A and B. To the table, add four new rows for all four design risks/opportunities for A and B using the design window, as you see them today with your knowledge of the domain and users. Provide examples and explain your reasoning for each, and strategies to decrease the risks/maximize outcomes. Add a pen & paper sketch of the UI front page that reflects your answers in the table and writing.

Max 1 page in total, a table (2p), 3-5 paragraphs of well-thought reasoning, and a sketch of the UI front page (must, 2p). Grading 0-5.

Guidelines to Moodle submissions.

- Always submit as a pdf file, naming convention: surname_demo_\$number.pdf, replace \$number with the demo and task number (here 1 4).
- Check the deadlines, submit before the demo. Late answers will be penalized.
- Always include a header with your name and student number.
- Any academic dishonesty leads to failed total grade.