1. System Design [40pts]:

a. Architecture of the entire system

- diagrams

-written explanation for decisions of the architecture

b. Object-Oriented design of key sub-systems (e.g. Desktop Application, Web Application etc.)

c. Requirements of key sub-systems (in the form of selected user stories)

- user story for stack

d. The evolution of UI wireframes for key sub-systems

-

-

e. Details of the communication protocols in use (including a rational for your choice)

-

-

f. Details of the data persistence mechanisms in use (including a rational for your choice)

-

-

g. Details of web technologies in use (including a rational for your choice)

-

-

2. System Implementation [40pts]:

a. Breakdown of project into sprints (showing the users stories implemented in each).

b. Details of how you evaluated your designs (techniques used & awareness of their limitations)

c. Discussion of Social and Ethical implications of the work

3. Project Evaluation [20pts]:

a. Reflective discussion of the success of the project

b. Discussion of future work (in terms of design, development and evaluation)

c. Reflect on the working practices of your group, how well they did or did not work, e.g, management of issues, communication, Agile (etc).

d. This is a chance to reflect on how coronavirus has affected your project (remote working practices etc)