

Section	Subsection	Responsible	Done
Introduction	Abstract	Everyone	Completed
	Project Objectives	Keane	Completed
	Video	Efan	Completed
Background	Lit review	Ella	Completed
	Survey	Ella/Everyone	Completed
	Industry review	Ella	Completed
	Problem definition	Ella/Keane	Completed
System Implementation	Stack architecture and system design (e.g. class diagrams, sequence diagrams).	Efan	Completed
	Back End - MongoDB - Implementation, data model that you developed your back end from (e.g. entity relationship diagrams).	Alan	Completed
	Middle Tier - Express, Node, the RESTful API	Efan	Completed
	Front End - Angular. Details of implementation.	Josh	Completed
	Additional elements and components e.g. authentication. Tell us about any other aspects not covered above!	Josh	Completed
	Deployment details (including Docker), include how you have been achieving continuous integration and deployment.	Keane	Completed
Sprints and PM	Group working methods used (for instance did your team choose a particular style of agile? what communication channels did you use?)	Keane	Completed
	Discussion of team roles (specialisation is ok!). A summary of individual contributions (note: this is for reference, your team will all receive the same grade!).	Keane	Completed
	Documentation of your sprints, including both high level overview, timeline, and selected highlights that were critical points in the project (remember to show the users stories implemented in each sprint). We expect a summary of meeting logs (including for instance apologies for absence etc)	Keane	Completed
	Team use of Git, how your team used continuous integration / continuous deployment. Streamlining of workflow throughout.	Keane	Completed
Evaluation	Details of how you evaluated your designs (techniques used & awareness of their limitations). Description of techniques suitable for your particular design. A timeline of evaluation of your design.	Ella/Everyone	Completed
	Unit testing / Functional testing.	Josh	Completed
	User acceptance testing. Evaluation of your design with users – methods undertaken, findings, implications.	Ella	Completed
	Design Process and Early prototyping and ideation (including mood boards and paper prototyping)	Josh	Completed
	Identification of interacting users and broader stakeholders.	Alan	Completed

UX Design	UX approach – design heuristics/approach, design methods (design fiction / heuristics)	Efan	Completed
	Understanding of user group (questionnaires / user stories / interviews)	Ella	Completed
	Wireframes and interaction flow diagrams for final key subsystems.	Josh	Completed
Conclusion	Reflect on the working practices of your group, how well they did or did not work, e.g, management of issues, communication, Agile (etc).	Keane	Completed
	Reflective discussion of the success of the project. How well did your project fulfil the brief? Were all of your own objectives met	Keane	Completed
	This is a chance to reflect on how coronavirus has affected your project (remote working practices etc)	Keane	Completed
	Discussion of Social and Ethical implications of your work.	Ella	Completed
	Discussion of future work (in terms of design, development and evaluation)	Keane	Completed
Extras	Project build instructions for markers	Alan	Completed