Introduction: 500 – 1000 could be more (Bez)

Summary of proposal - (simulator to the presentation)

*Introduction* description:

Briefly recap the main points of your proposal (i.e. motivation and aims) to remind the reader, and then inform them about what this report will cover.

Development Post-Mortem: 1000 – 1500 (Bez)

Look up the development and research methods according to lectures (agile is a common one). Make it look like we used the method throughout the project development. Meetings went well, think of more positive aspects of our development. In the reflection make it clear that we ran over deadlines and adjust the gantt to reflect this. Next time would have more working meetings.

*Development Post-Mortem* description:

Describe how the group worked together and what development or research methods (e.g. agile) were used. Reflect on how development went, what worked well and anything you would do differently next time.

Formative evaluation: 1500 – 2000 (Thamir)

The test that we conducted (detail on how you “conducted” tests on a focus group. Go to the lectures and find the slide on research and how to conduct it. Create the test based off what you find and the errors that the “users”(you) found when testing the code)

How often the tests were carried out (low due to the high workload)

Nature of testing (Find out what this is from lecture slides)

Versions of software tested - A\* single floor ( No errors for this ), then A\* multifloor ( Find some errors)

*Formative evaluation* description:

Describe any evaluation with users that was done during development. Be specific about what you did during user testing, e.g. number of users, frequency and nature of testing, versions of software tested.

Design and Implementation: 3500 – 4000 (Joel, Marci)

Talk about the final design and how it was implemented. State any changes made and why they have been made.

*Design and Implementation* description:

Give an overview of your final design and implementation, including any changes from your initial ideas. Provide justifications for any significant decisions you made.

Quality Assurance: 1000 - 1500 (Anyone)

Test the code find bugs, write about what test were done.

Does the final app meet our expectations. (Yes we managed to finish the core build)

Quality Assurance:

Provide details of your approach to QA and any testing carried out, including results. How well does your final system conform to your initial requirements? Justify any changes in requirements.

Summative Evaluation: 1500 – 2000

Describe the methods, results and conclusions of the evaluation of your final software.

Bibliography: 500 (Anyone)

Appendices: (Anyone)

Gantt chart

Research

Mark Distribution – Still liable to change

|  |  |
| --- | --- |
| Marci | 28% |
| Joel | 26% |
| Bez | 24% |
| Thamir | 22% |