Design Evaluation

Note that just because you have answered a section does not mean that it meets the required level.

This assessment will be split over multiple components

## Effectively use data gained from modelling and user testing to improve the design (M)

Show how you have used information from testing, feedback and UX modelling to improve your design.

You should show at least five examples.

You must explain why how this helped you effectively improve your designs

|  |  |
| --- | --- |
| **#** | **Evidence** |
| **1** |  |
| **2** |  |
| **3** |  |
| **4** |  |
| **5** |  |

# Reflective Report

The sections below will be completed as an in class written reflection on your development of different designs and choosing a final design. You need to justify (back up decisions made with evidence) your design and prove that it is fit for purpose.

## Evaluate how user experience methodologies were used in developing the chosen design (M)

### State which UX methodologies you have used (M)

Take this from the 91901 B User Experience Methodologies Document.

## Justify the choice of user experience methodologies used to develop the chosen design and evaluate the positives and negatives of each (ME)

### Evaluate the positives and negatives of each UX methodology in relation to YOUR chosen design (M)

### Justify why using you chose these UX methodologies, highlighting their benefits and drawbacks and how the UX methodologies interacted with each other to help you develop your design (E)

For each of the UX methodologies you have used fully justify the positives for using each and the negative impacts of each and draw a conclusion.

## Evaluate how the chosen design addresses relevant implications. (M)

Looking back at your chosen design evaluate how well it addresses your chosen relevant implications. You must look at the strengths and weaknesses of your design in relation to the relevant implications. Explain how you have maximised the positives and minimised the negative impacts in your final design.

## Justify that the chosen design is suitable for the purpose and end users (E)

### In detail justify (prove) that your chosen design is suitable for the purpose (E)

### In detail justify (prove) that your chosen design is suitable for the End Users (E)

### Justify that your chosen design is entirely suitable (E)

Prove that your design is suitable for the end users and meets all the requirements and addresses all relevant implications.

## Justify how the chosen design might be further developed in the future. (E)

You need to give at least three different valid suggestions for future improvement.