Computer Science

A2 Coursework

Callum Reid

**Post prototype:**

In this section I will aim to obtained feedback on the prototype system from a competent third party so that I can fully described the feedback received and explain the implications of the feedback for the re-design of the system. I will then re-considered and re-structured input and output facilities as necessary having given full consideration to the need for additional data as necessary as well as full consideration to all required files and/or data structures in light of any need to include additional data. I will give full consideration to the need for any additional processes needed and has fully described any new relationships between the data and the processes of the revised design and I will fully described all processing routines using an appropriate recognised convention in sufficient detail for implementation by a competent third party. I will fully refine the system with detailed design, in response to feedback or justified instances where suggestions have been discounted.

**Selection of third-party reviewers:**

Here I will select two third party reviewers to review and assess the current state of my prototype in order to deliver me feedback. I will also justify why I have picked these specific third-party reviewers.

**Third party 1 (Computer Science Teacher):**

For one of my third-party reviewers I have selected my computer science teacher as he has an extensive knowledge of Python and MYSQL as well as being experienced in assessing prototypes and computer systems. He will be well aware of the capabilities of python and MYSQL and as such he will give appropriate advice that is within reason and possible to refine

**Third party 2 (Classmates):**

For my second third-party reviewer I will be creating a questionnaire for my classmates. My classmates are appropriate recipients for this questionnaire as they have a firm grasp of Python and MYSQL meaning they will be able to provide appropriate feedback that will be feasible to implement.