**Computer science IA-Website Design**

Dawei Xiong

RDFZ S2C6

**Criterion B: Record of tasks**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task number | Planned action | Planned outcome | Time estimated | Target completion date | Criterion |
| 1 | Initial brainstorming of possible project ideas | a long discussion with my computer science teacher gave me insights on possible topics | 1 day |  | A |
| 2 | Contact client | Discuss the possibility of digitizing my business procedures | 1 day |  | A |
| 3 | discussion of the details of the project with client | discussion of the details of the project with client.  Research into solving these problems and list of the ideas that needed to be studied | 1 week |  | A |
| 4 | Learn some of the more developed concepts of Javascript, HTML, as well as CSS | the concepts not covered in the IB syllabus but necessary for the project had to be learned | 1 month |  | A |
| 5 | fix a schedule and development method for the project |  |  |  | A |
| 6 | Define all the success criteria and verify it with the client one final time. |  | 1 day |  | A |
| 7 | second discussion with my client | get the first draft of the design completed and approved | 20 minutes |  | B |
| 8 | complete the design from feedback gained | get a last approval of the design | 30 minutes |  | B |
| 9 | third discussion with XX | get help of difficult problems while the development of the product | 30 minutes |  | C, D |
| 10 | solutions tested | get feedback from the product that has been created | 1 week |  | C, D |
| 11 | hand over the solution to XX |  |  |  | E |
| 12 | feedback from XX | get ideas for how to improve the product |  |  | A, B, E |
| 13 | start writing criterion E: evaluation | write up evaluation of things based on the projectE |  |  | E |