|  |  |
| --- | --- |
| Date | **Report** |
| 25/08/2017 | I finalised the idea and what the users must input and what the website will output. I drafted 3 ideas for the design of the database I will use to store swimmer’s details and a data dictionary. I also designed the flow of the website (what pages there will be and other pages they link to). |
| 01/09/2017 | I created the final design of my database and data dictionary. I used Microsoft Access to prototype my database deigns and used a test table, testing queries, to test the relationships were correct. |
| 08/09/2017 | I designed the GUI for the home page of the website. I also began setting up a local node.js server on my laptop which the website will run locally on. I am using GitHub to back up all my code and graphics. My repository can be viewed on http://github.com/cpuved/Swimming-Relay-Order-Calculator |
| 15/09/2017 | I started learning how to set up a mysql database. |
| 22/09/2017 |  |
| 29/09/2017 |  |
| 06/10/2017 |  |