**Personal Portfolio**

|  |  |  |
| --- | --- | --- |
| **Contribution / Release 1** | **Evidence** | **How it affected the project** |
| I set up a code repository for the team on github | https://github.com/team81dev1/team81 | The team used the repository for organising code segments and storage of code. |
| I sorted user stories in term of moscow | Refer to Excel Document “User Stories Team 81” | We used moscow to determine the high priority user stories that we implemented asap |
| I helped create acceptance criteria as definitive completion makers | Refer to Excel Document “User Stories Team 81” | The acceptance criteria made the completion of user stories lees arbitrary and helped us communicate what it means for a user story to be complete |
| I helped created web page mockups | Refer to PDF file “Wireframe v2” | To create a website with a nice uniform aesthetic |
| I helped create a peer review outlining the positives and negatives | Refer to Document “Peer Review” | To provide our developer team with feedback on the first release |
| **Release 2** | | |
| I helped create a peer review outlining the positives and negatives | Refer to Document “Peer Review 2” | To provide our developer team with feedback on the second release |
| I helped to create the visual presentation. | Refer to “Release 2 Presentation” | To clearly present our progress for release 2 to our client team |
| I inputted some dummy data into the database | Refer to “dummy data” | To test the functionality of the user stories and there relating processes |
| I wrote a teacher bio | Refer to “Bio” | To provide content for our teacher webpage |
| I helped created a bpm diagram | Refer to “Website Navigation Model“ | To visualise the processes that users go through |