MSc Weekly Report for Project Investigation/Project

|  |  |  |
| --- | --- | --- |
| Student ID | 1013007 | |
| Student name | NNAMDI OSUAGWU | |
| Course | 🞎 IT (all routes) with BI  🞎 IT for the Oil and Gas Industry  🞎 Cyber Security | 🞎 Computer Science  🞎 Information and Network Security  🞎 Data Science |
| Module | 🞎 CMM512 Project Investigation  🞎 CMM513 Project | |
| Week commencing on | 31st of MAY 2021 | |
| Meeting with the supervisor  No Meeting was held with supervisor except through chats on Microsoft teams |  | |
| Summary of discussions (if the meeting took place)  No meeting was held officially this week. I was only exposed to Mark through the messaging on Microsoft teams. Every day in the week, Mark was very available to reply messages about how the project was going.  He also requested we provide a project plan and schedule this week that details the time and end of each task in the application. He also informed us of the specification of the investigation document and how it is of priority to be prepared a week before submission.  Mark also said he will be going for leave on the 4th of June and to return on the 14th of June. He told us he will look at our investigation document when he resumes.  I asked Mark to explain more on the social and legal issues related with my project. He pointed my attention toward some materials to aid my understanding. | |
| Description of progress this week | This week I made more research and designed a Gantt bar using Agile Methodology, Scrum structure and a breakdown of the first sprint of the CPD App.  [LINK TO THE GANTT BAR AND SCRUM STRUCTURE](https://docs.google.com/spreadsheets/d/1jLvp2_5wWMqipYyknVHggeUncUQSouxEKOFCjRjnwic/edit?usp=sharing)  Also performing more research on the structure of the site/application. | |
| Plan for next week | To attend the workshop on SMART library.  To work on my literature review.  To look into more smarter ways of developing a user interface.  To start studying some web stacks like React for the front-end and Nodejs for the back-end development.  To analyse the data in the project for the database design. | |
| Date of report | 04/06/2021 | |

.