**Roles**

Throughout this project we had decided that Paul, is in charged in uploading our text in Github as shows more skills in HTML and CSS he will be in charged on uploading all the team members information as well as uploading content discussed within the group members. Whilst the rest of the team will work as project managers discussing on what other information we will need to collect in to help our users understand better on how to built their own PC. After that all team members will work together so that we can discuss regarding future plan and also progress and develop our project plan. Technically, we are all project managers however we are not able to code our own web therefore we have to hire a professional web developer to complete our website. Furthermore, since we have 5 group members conflicts on ideas may occur therefore we came out with a system to vote yes or no for any ideas.

**Group processes and communication**

We are a group of 5 members and we had some communication issues although with all the rough start, with everyone having their other work to be done. We ended up discussing about a project idea and allocated our task effectively among the members in the group. There was a slight issue at the starting where not everyone uses the same social media however we had all agreed through emailed and used Microsoft Teams as our primary platform of communication. Even though we had all installed Microsoft Teams there was still slight delay in response as the inability to communicate effectively. Overall everybody had still replied at least and also completed the allocated parts of the assignment on time. What I had learn throughout this group assignment is teamwork after completing this assignment we have all experienced how working in a team is like this will help us interact with people and also gain teamwork experience. Overall all the members in the group had participated and helped out in the assignment all members within the group had also been cooperative enough to do their parts and connect with everybody else with respect and also good support.

**Planning and progress**

Our team had decided to make a website that contains guides on how to build a PC. This website contains simple instructions on how to build a PC for users who wants to cut their cost by purchasing a fresh computer instead they can follow our guide by purchasing parts of computers and building it into a PC. This will overall cut the cost as building a PC is much more cheaper in comparison In buying a brand new computer. This idea was originated when all of us had wanted to build a PC before and we are not sure how to start and what parts to purchase to install into our PC. Therefore, we had came up with and idea of providing a guide on a website that shows people instruction on how to build their own PC. Furthermore, according to research from Satista Research Department 2020 from 2005 to 2019 there is 22.4% increase of PC users this is where our project idea comes into play.

Our aim is to provide users who had purchased their computer parts to search for guides on how to build their PC. We even have guides on how to design cases all users got to do is just search up on what parts of the computers they had acquire and there will be guides on how the PC can be build. As for now we are currently at the interface prototype design stage, this stage is a simple stage where our aim is to create a website that is aesthetic and also minimalistic . At this stage the goal is to have a definitive concept design for the pages however the pages does not need to have full functionality but the design should be finalized. After working on the design on our website we will proceed in hiring someone to correctly identify the parts that is compatible with each other. After 14 weeks, we aim to provide a protocol search and it correctly displayed with information about the parts and match it to whats is compatible with each other. After getting our project working accurately our last stage we will be aiming to provide a website with full functionality of the compatible database to be ready this includes providing examples and videos on how to built the PC.

The discussed layout of the stages above are:

1. Clean and aesthetic design of the website
2. To be able to put in parts with prototype search and have it correctly display
3. Providing functionality with examples and guides on how to build the PC