**INTRODUCTION**

This document specifies the path I treaded to solve the Amalitech Training project which I deemed relatively effective.

**SEQUENCE**

First and foremost, I read the instructions section of the exercise and made sure I duly comprehended everything. I did a cursory exploration of the entire module to have a fair idea of the tasks, grasp their enormity and finally highlight the areas that need extra attention and effort.

Furthermore, I gathered the most crucial resources I needed for the exercise which included tutorials, hardware materials and any software that are regarded as prerequisites.

Subsequently, I created a time management plan during which I was able to identify, for example, some routines which had the potential to undermine my performance in the project. I made some decisions such as reducing or temporarily suspending some of the daily routines.

Moreover, I commenced by reading and reviewing the resources with more emphasis on the those which I wasn’t very conversant with or had limited knowledge about them. I was selective with some of the resources based on factors such as

-Repetition of content material materials

- Properties of conciseness and comprehensibility

Since the project assignments were sequels to the course materials review, I adopted the review one course, do a related assignment approach. After reviewing a course, I ensured that, all the requirements and prerequisites for an associated assignment were met, for instance, installing the necessary software.

Time consciousness was observed especially since there was the potential on spending more time on particular assignments and missing project deadlines. My utmost priority was to submit the project before the deadline.

To maximize my performance in the exercise, I did online consultation to review additional resources and suggestions on some peculiar problems related to the project.

**PROJECT CHALLENGES**

There were several challenges I faced, but I would highlight the ones which are worth talking about and capable of exoneration. These among other things include software, hardware and power challenges.

Some of the software like **Git and Visual Studio Code** required some **.NET** applications to run, and since these were missing on my computer, I went online to do download them. After installing them, I realised that they were not compatible with my operating system. Since my pc was limited in terms of compatibility with all operating systems, the only option was to change my operating system. Finding a suitable operating system was a great headache which took the whole day and this obviously reduced the time I had for my project.

Also, my computer’s battery is weak and gets quickly exhausted in the event of a power outage. I tried other options like borrowing laptops from friends and neighbours but available ones weren't better.

Load shedding was a common exercise at my current location (Kumasi) and this somewhat interrupted with my work and subsequently reduced my output. I tried to relocate to favourable areas solely for this exercise, but I later abandoned that idea after I realised that the load shedding was systemic in Ashanti region.

**CONCLUSION**

In as much as I faced several challenges, it is worthy to point out that, the project was very engaging, experiential and was well crafted as a start at this preparatory stage of our training trajectory. Kudos! to Amalitech. However, I sincerely think that I could have completed some of my codes to developed fully functional applications if I had enough time.