*Name of student: Soching Chun*

*Name of the company: Golden Park*

*Dates: 30/10/2024*

**Logbook**

**1- TASKS OVERVIEW**

**1.1. Tasks completed over the past two weeks:**

Over the past two weeks, I have implemented at Golden Park company such as.

* I have updated interface of Zone, BOQ wokring type page
* I have created detail, print bar code page just interface
* I have created material type, item type page just interface and add new page in material page
* I have updated BOQ Working Type,BOQ Detail, Material Type, Item Type page connected to server
* I have created brand and subcontractor page and connected to server
* I have updated MCS system report and created Block and Building page on MCS
* I have created street, supplier item, working type pages on MCS system
* I have created stock entry page and tested MCS process and updated MCS report
* I have created stock transfer and good received note return pages

**1.2. Tasks to come for the next two weeks:**

In the upcoming two weeks, my supervisor still will assign me the task MCS system and finds the new features to add on system.

**2- REFLECTION OF THE PAST TWO WEEKS**

**2.1. Explain your success and pride at work so far:**

After two weeks with Golden Park Company, I have achieved several successes. I have improved my time management skills and collaborated effectively with the staff, enabling us to support each other, I have successfully created the inter face of MCS system such as Zone, Block, Building, Street, Supplier…

one more I have successfully on C# MVC process, I can get data from SQL to display and one more, I have learned four concept of OOP like Inheritance, Encapsulation, Polymorphism, and Abstract Class .

**2.2. Challenges**

**2.2.1. Describe the challenges you faced and explain the strategies you implement to overcome them:**

When it comes to hard skills I still two challenges on below, I face challenges in two main areas.

* When querying data from the database to display in the application
* I can’t

**2.2.2. Describe the challenges for which you cannot find a strategy. Define areas you would like to improve:**

C# with ASP.Net because when Developing with C# and ASP.NET presents it’s own set of challenges, particularly when building web applications. ASP.NET is a powerful, flexible framework, but it comes with complexities that developers need to overcome in both front-end and back-end development. Here are the key challenges.