**Hong Kong Institute of Vocational Education**

**Department of Information Technology**

**HD in Software Engineering**

**IT-114105**

**ITP4915M**

**System design and implementation**

**Prototype I**

**Date: 2019/06/07**

|  |  |
| --- | --- |
| **Group No.** | 1 |

|  |  |  |
| --- | --- | --- |
| **Student** | **Contribution to the project (%)**  **(Total 100%)** | **Signature** |
| Chan Wing Yung 180125529 | 25% | Billy |
| Wong Hiu Hong 180104583 | 25% | Jacky |
| Leung Chun Fei 180195010 | 25% | Alex |
| Cheung Chiu Hei 180488709 | 25% | Hei |

### How to check our project:

Step1: Create a new Database called “DB07062019”

Step2: Import the DB07062019.sql to the database “DB07062019”

Step3: Run SLMCS-ERP.sln or SLMCS-ERP\SLMCS-ERP\bin\Debug\SLMCS-ERP.exe

### Structure of the project:

* SLMCS\_Class (folder)
* SLMCS-ERP (folder)
* DB07062019.sql

As SLMCS\_Class, it stores all the classes that it uses for the main program (SLMCS-ERP).

As SMLCS-ERP, it stores all the “Form” and main program codes and you can check all of the codes that we have created.

As for the DB07062019.sql, it stores all codes that it uses to create tables, views and data for the database “DB07062019”.

As for the database setting, the class called “DBConnection.cs” which stores in SLMCS\_Class, you can check and edit the database connection.

Default setting: (host: localhost, port:3306, username:root, password:””)

We declare that this is a group project and that no part of this submission has been copied from any other student’s work or from any other source except where due acknowledgement is made explicitly in the text, nor has any part been written for us by another person.