# Queen’s University Belfast

# Computer Science

# Minute of Project Supervision Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name:** | **Aidan McKendry** | | |
| **Project Module Code:** | **CSC3002** | | |
| **Project Supervisor:** | **Zheng Li** | | |
| **Meeting Number:** | **1** | **Date of Meeting:** | **18/10/22** |

**Progress since last meeting, and decisions arrived at during meeting:**

Clarification on database products that can be used

Discussing possible use cases

Areas to focus on (silent installation of database products, use of virtual machine to run linux commands reliably, 3-5 functional features of the system)

**Action Points:**

Decide on Database products to use

Define use case and datasets

Research silent (autonomous) installation of database products (controlled by microservices).

Project plan submission for next week

**Date of next meeting:**

Oct. 31st, 2022

**Agreed minute should be signed by the student and initialled by the supervisor.**

**Student's Signature:** Text, letter

Description automatically generated **Date: 19/10/22**

**Supervisor's Initials: \_\_\_\_\_\_\_ZL\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_2022-10-19\_\_\_\_\_\_**

**Supervisor's Comments:**

|  |
| --- |
| Agreed.  Note that the required 3-5 functional features must include representative-enough functionalities within the specific application context (to be defined). For example, we can claim the common feature of dynamic clustering (when zooming in/out) as one of the functional features, but we cannot argue all the functional features to be like that, because this is a generic feature for almost all the GIS applications.  In the worst case, the database selection can be postponed to a later time after the project plan submission. But the dataset (application) must be decided ASAP, in order to write up the problem statement and the project plan (ideally fixing the application-specific functional features). |