Client Meeting #1

Date: 02/08/2022

|  |  |  |
| --- | --- | --- |
| Time: 15:00 |  | Location: Teams |
| Meeting called by: | William Au | |
| Type of meeting: | Client Meeting | |
| Facilitator: | Rachel Cardell-Oliver | |
| Note-taker: | William Au | |
| Timekeeper: | N/A | |
| Attendees: | William Au, Yazhen Tian, Charlie Hu, Changhao Liu, Xiaokai Qu | |

# Agenda

## Functionality of the app

* Process a large volume of data for catalogue and visualisation
  + Visualise data for a particular area at a particular time
  + Possible filters – Windspeed data, rainfall data etc.
    - Similar to GIS mapping
* Store the data in the cloud

## Visualisation of data

* Graphs are preferred
  + Table of data shown for more information is possible
* Similar to GIS – showing data in a certain area (point) at a given time
* Visually appealing
  + Put a query into a particular location on a map?
* Zip file of data is sent to client (To be confirmed) – sample can be requested
  + Format TBC

## Interaction with data

* Minimum
  + Browse
  + Query
  + Download (optional)
    - To import into other models
* Fast visualisation
* Data is updated ~ 3 months (TBC)

## Permissions

* Not a priority, but could hide sensitive data from the public

## Required meetings for CITS5206

* Liah would prefer to have required client meetings for Sprint 2 and Sprint 3 be set early
  + 3PM Tuesday is possible?

# Actionable Items

|  |  |
| --- | --- |
| Person Responsible | Action |
| ALL | Elicit some requirements from notes |
| ALL | Plan required future meetings (Sprint 2, 3) |
|  |  |
|  |  |