

Course Name

COMP8967-1-R-2023F | Internship Project I

Document Type

Office Hours Meeting 2 Questions

Professor

Dr. Kalyani Selvarajah

Team - Members	Student ID
Manjinder Singh	110097177
Harbhajan Singh	110100089
Karan Vishavjit	110099867
Dhrumil Limbad	110097066
Ajwad Maahi	110096720

To begin with, Team will be presenting the solution development so far to the stakeholder from Climate Neutral for their feedback, so that Team progress will be aligned to the expectation of the client, Mr. Kyle.

Then the team will request for more information related to the following set of questions that we would like to present for discussion during the forthcoming kick-off meeting:

- 1. While downloading the file to save user work do we need to store descriptive values as it is, or we must save the converted numeric value instead so that we can again populate table values easily?
- 2. Are we expected to always first populate the step 1 and step 2 values from the local storage of web browser if exists and then overwrite the values if user decides to import the values from the downloaded file?
- **3.** Is there any predetermined error message template we must follow in case there is condition failure, any constraint is violated, there is error in calculating dimensionless score and recommended scenario graph generation?
- **4.** Do we need to validate range constraints for the values imported from Json or text file to populate step 1 and step 2 table values?
- 5. It is mentioned that download file must be tab separated .txt but now as we are planning to implement Json do we need to add multiple Json object for each category and scenario or for each scenario we can implement array of Json objects?
- **6.** Do we need to give an option to user to download the recommended scenario, category and table of category values graphs?

References

- 1. Business 2 Description from Brightspace
- 2. WETech Uwindsor Project Description Climate Neutral [88] File