

**Course Name**

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

Document Type

Kickoff Meeting: Questions

Professor

Dr. Kalyani Selvarajah

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

The following is a set of questions that we would like to present for discussion with our esteemed business stakeholders during the forthcoming kick-off meeting:

1. Please elaborate what is Multi-Objective Decision Making analysis? And how local governments are using it to evaluate impacts of their decisions a higher-level example will help us better understand.
2. The sole purpose of functional application is to generate an analysis report only?
3. Is there any predetermined list of all decisions under environmental, economic, social or they can be custom?
4. Please clarify what kind of authentication is expected because both firebase and Netlify support multiple authentication methods
 - a. is it used id and password based?
 - b. Phone number Authentication
 - c. Email Authentication?
 - d. Social media authentication?
 - e. Any other please specify?
5. Is there any ADMIN user or do all users have same privileges?
6. What will be the structure and layout of the modal window are there any wireframes available to design modal window?
7. What is the range of evaluation categories mentioned? And what types of inputs are expected for evaluation categories Integer, String, Boolean, date, please provide examples to better understand this requirement?
8. How are weights of each category determined? Is one category having direct impact on other categories?
9. Is there any predetermined chart or table of weights for each category?
10. What is the nature of data entered into the application is it public or confidential?
11. Is the scenario the decision made by government? Please provide few examples of scenarios
12. Is their limit of minimum 3 and maximum 5 hard range for categories? What response is expected if the user input does not fall in this range?
13. Is their limit of minimum 2 and maximum 4 hard range for scenarios? What response is expected if the user input does not fall in this range?
14. Is there any relationship between categories and scenarios or scenarios and scenarios?
15. Please specify how frequently and for how long data will be stored in local storage?
16. What is the layout of print window and what all data is allowed to be printed?
17. Do we need to store results even after printing in the local storage?
18. Is there any template or design available for .txt file, and what all details to include in this file? categories, scenarios, weights or the final output only?
19. Are we going to integrate this application to existing software?
20. What all validations and checks we need to perform on the input and output data?

21. Is there any standard coding practice followed in existing software stack, to make sure anyone can understand the flow form one application to another

References

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