**Final Project Report**

|  |  |  |
| --- | --- | --- |
| **Selected Topic** |  | |
| **Group Membership** | **Student ID** | **Name** |
| **Member 1** |  |  |
| **Member 2** |  |  |
| **Member 3** |  |  |
| **Member 4** |  |  |

**{Note: In your group final report, the following sections must be included}**

1. **Motivation**

{Include:

* Specific tasks planned to carry out or the questions to be answered;
* Importance of the tasks/ questions;
* Background information about your tasks/questions with REFERENCES. Please list the references for motivation and related studies (NOTE: you must use your own languages, any copy of the sentence from the references will be considered as plagiarism)! Please refer to <http://www.ieee.org/documents/ieeecitationref.pdf> for IEEE style citation reference.

}

1. **Related Works**

{Survey the classical and state-of-the-art techniques that are closely related to your tasks.}

1. **Designed System**

{Introduce the system developed by you to solve the problem, including the steps. Moreover, you need to explain the motivation and functionality of each component in your system, e.g., the advantages and disadvantages. }

1. **Data Description**

{Introduce the collected data, such as the data sources, attributes or volume of the dataset.}

1. **Results**

{Present the results of applying the systems on the data to demonstrate the effectiveness of your system.}

1. **Future Work and Discussion**

**{The limitations of the current study and the potential further improvements}**

1. **Author Contributions**

**{**Contribution of each group member in this project, in terms of the specific tasks carried out.**}**

1. **References**

**{**

**(For example)**

**[1] Ragsdale C T. Spreadsheet Modeling & Decision Analysis[M]. Cincinnati, OH, USA: Thomson Nelson, 2006.**

**}**