**PERSONAL REFLECTION**

Projects :

* Gain new experienced in doing data cleaning and analysis using Python
* Try different method to clean data
* Very first time handling big data projects

Teammates :

* Able to share knowledge from different background of studies
* Easy to communicate even did not able to meet face to face
* Fastest in responding and help if someone need help

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Tasks | | | Problem |
| Project | Week 1 | Week 2 | Week 3 |  |
| Case Study 1 | 1. Study about the data | 1. Data Encoding | 1. Model Deployment | 1. Too many method used to find the best accurate model |
|  | 2. Data Exploratory | 2. Machine Learning | 2. Project Slide | 2. The data quit many things need to be clear and drop |
|  | 3. Data Cleaning |  |  |  |
|  |  |  |  |  |
| Case Study 2 | 1. Learn term used in the data | 1. Data Cleaning | 1. Model Deployment | 1. The data is already encoded but there are six outliers or not accurate data that we need to fix |
|  | 2. Data Cleaning | 2. Machine Learning | 2. Project Slide | 2. Number of data quit small to do the analysis. The accuracy might be very low. |