BC3409 Group Project – Task Allocation

|  |  |  |
| --- | --- | --- |
| S/N | Tasks | Member In-charge |
| **Project Report** | | |
| 1 | Executive Summary | Teresa |
| 2 | Problem Statement | Sydney, Hui Jing |
| 3 | Opportunities | Teresa, Adeline |
| 4 | Project Objectives & Goals | Teresa, Adeline |
| 5 | Data Visualization | Sydney |
| 6 | Initial Approach using TensorFlow | Sydney, Yi Xuan |
| 7 | Improvement to Initial TensorFlow Model | Yi Xuan |
| 8 | Orange | Ivan, Hui Jing |
| 9 | ResNet50 | Adeline |
| 10 | AlexNet | Ivan |
| 11 | Analysis & Evaluation | Hui Jing, Yi Xuan |
| 12 | Business Implementation | Ivan |
| 13 | Conclusion | Ivan |
| 14 | Frontend React + Flask Application | Yi Xuan, Ivan |
| 15\* | “Attention is all you need” – Review | Adeline |
| **Presentation** | | |
| 1 | Problem Statement | Hui Jing |
| 2 | Opportunities + Project Objectives & Goals | Teresa |
| 3 | Initial TensorFlow Model + Improvement to TensorFlow | Sydney |
| 4 | Orange + ResNet50 | Adeline |
| 5 | AlexNet + Analysis & Evaluation | Yi Xuan |
| 6 | Business Implementation + Demo + Conclusion | Ivan |