**Group Assessment Contribution Form**

|  |
| --- |
| **Computing Technology Innovation Project (COS30049)**  Assignment 2: Machine Learning |

**Anti-Pesto Party**

|  |  |
| --- | --- |
| Matthew Cross  Henry Richardson  Seth Kalantzis | 101 828 627  104 420 453  103 992 935 |

**Team Member Contributions**

In the table below, please describe the tasks each group member was responsible for and evaluate their contributions to the project. Ensure there's a consensus among team members regarding these evaluations

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Group Member** | **Tasks** | **Contribution Percentage** | **Quality of Work [ 1-5 ]** | **Timeliness  [ 1-5 ]** | **Collaboration**  **[ 1-5 ]** |
| **Matthew  Cross** | * Data Collection * Data Processing * Clustering Analysis * Meeting Minutes * README.md * Report Writing | 33% | 5 | 5 | 5 |
| **Henry  Richardson** | * Data Collection * Data Processing * Regression Analysis * Report Writing | 33% | 5 | 5 | 5 |
| **Seth  Kalantzis** | * Data Collection * Data Processing * Classification Analysis * Time-Series Forecasting * Report Writing | 33% | 5 | 5 | 5 |

**Contribution and Grading Policy**

1. **Normal Grade:** Members contributing 33% or more will receive the full project mark.
2. **Penalty:** Members contributing less than 33% will incur a penalty. Their grade will be calculated as follows:

(Contribution Percentage/33)×Group Mark

**Example:** If the total group mark is 15, and a member contributes 20%, their grade will be (20/33)×15 = 9

**Signatures**

Member 1 Signature: Matthew Cross

Member 2 Signature: Henry Richardson

Member 3 Signature: Seth Kalantzis

**Date:** September 29, 2024