**Network Performance Evaluation on Linux Based Operating Systems**

**Date:**

**Version: 1**

**Client**

* Raymond Lutui

**Mentor**

* Daniel Vaipulu

**Team Members**

* Nathan Quai Hoi
* Win Phyo
* Zafar Azad
* Thomas Hugh Robinson
* Larissa Goh
* Charmi Patel

Executive Summary

*This will include*

* *Scope*
* *Time*
* *Methods*
* *Risks*
* *Costs*

Terms of Reference

*This will include:*

* *Project purpose*
* *Context of the project*
* *Client details*
* *Problem / opportunities*

Rationale:

*This will include:*

* *Why is the project needed*
* *Existing systems*
* *Key issues / opportunities*

Objectives / Scope:

*This will include:*

* *Deliverables*
* *High level functional and non-functional requirements*
* *Infostructure needs*

Skills Analysis:

*This will include:*

* *Required skills to complete the project*
* *Any knowledge gaps*
* *Upskill plan (how will we upskill to learn what is needed)*

Team Roles:

*This will include:*

* *Responsibilities of each team member*

Team Schedule:

*This will include:*

* *Weekly schedule (what is happening each week)*

Project Management and Methodology:

*This will include:*

* *Justification for the project*
* *Work Breakdown Structure (WBS)*
* *Key Tasks*
* *Deliverables*

Risk and Issue Management:

*This will include:*

* *Risk Register*
* *Issue register*
* *Mitigation strategies*

Project Plan:

*This will include:*

* *Gantt chart / timeline*
* *Milestones*
* *Key assessments*

Estimated Costs:

*This will include:*

* *Resource estimates*
* *Labour Hours*
* *Mentor Costs (which is put at $142 + GST per hour)*

Disclaimer Appendix:

*This will include:*

* *The disclaimer available on canvas (week 2)*