# APPENDIX A

**Progress Report Template (CLO1) – 10%**

(to be attached in the final report as appendix)

# PROGRESS REPORT

|  |  |  |
| --- | --- | --- |
| Student Name | : | SEE YONG JUN |
| Student ID No | : | 2290017-DCS |
| Programme | : | DIPLOMA IN COMPUTER SCIENCE |
| Supervisor’s Name | : | TS. LAW TENG YI |
| Project Title | : | MALWARE PREVENTION SYSTEM |

|  |  |  |  |
| --- | --- | --- | --- |
| Week | Date | Descriptions | Remarks |
| 1 | 15/5/2024 | Searching for FYP topic |  |
| 2 | 21/5/2024 | Searching for FYP topic |  |
| 3 | 29/5/2024 | Write a proposal about my topic – Intrusion Prevention System (IPS) which is web-based |  |
| 4 | 5/6/2024 | Write a proposal about my topic – Intrusion Prevention System (IPS) which is web-based |  |
| 5 | 14/6/2024 | Had a discussion with supervisor Ts. Law, make changes in proposal. |  |
| 6 | 19/6/2024 | 1. Show IPS code to supervisor, and then modified the code. 2. Start to draw diagrams and interface mockup. |  |
| 7 | 26/6/2024 | Present mockup interface to supervisor. |  |
| 8 | 3/7/2024 | Get some advice on writing report and amendment on mockup interface |  |
| 9 | 10/7/2024 |  |  |
| 10 | 17/7/2024 | Proposed current Intrusion Detection System that implemented a database. |  |
| 11 | 25/7/2024 | Show progress on report and literature review |  |
| 12 | 31/7/2024 | Given advised on using real-world data to catch detection system |  |
| 13 |  |  |  |
| 14 |  | **Project Submission** |  |

|  |  |
| --- | --- |
| Prepared by, | Verified by, |
| *Signature* | *Signature* |
| See Yong Jun | Ts. Law Teng Yi |