Vanier College

Deliverable 4

  Client: Opeq, Simon

System Development Section 01

Team Orange:

Jiamin Yuan

Dinal Patel

Craig Justin Balibalos

Alihan Djamankulov

Ibrahim Awad

Submission Date:

Wednesday October 5, 2021

I, (Jiamin Yuan), student ID# (2055624), certify that I have contributed to this deliverable, (signature – this can be a scanned image, or an electronic signature).



I, (Dinal Patel), student ID# (2042827), certify that I have contributed to this deliverable, (signature – this can be a scanned image, or an electronic signature).



I, (Craig Justin Balibalos), student ID# (2069192), certify that I have contributed to this deliverable, (signature – this can be a scanned image, or an electronic signature).



I, (Alihan Djamankulov), student ID# (2033628), certify that I have contributed to this deliverable, (signature – this can be a scanned image, or an electronic signature).



I, (Ibrahim Awad), student ID# (2032818), certify that I have contributed to this deliverable, (signature – this can be a scanned image, or an electronic signature).



**Table of contents**

Statement ------------------------------------------------------ **4**

Executive Overview ------------------------------------------------------ **4**

Summary Desc. of Client ------------------------------------------------------ **4**

Business Problem ------------------------------------------------------ **4**

Narrative Description ------------------------------------------------------ **5**

Appendix 1 ------------------------------------------------------ **5**

Appendix 2 ------------------------------------------------------ **6**

Appendix 3 ------------------------------------------------------ **7-11**

Appendix 4 ------------------------------------------------------ **12**

Appendix 5 ------------------------------------------------------ **13**

**Previous Work Statement**

Our team will focus on creating the application from scratch using C# language. Some requirements for the application are that it must be downloadable on PC, and it must be able to connect to a web database. We will use the ideas that we learned from Application Development 1 in the previous semester. We will not use any previous code, but we will use the knowledge that we learned from before.

**Executive Overview**

**Summary description of client**

**Business problem**

**Narrative description**

**Appendix 1**

**Appendix 2**

**Appendix 3**