**Week 1 – Introduce Yourself!**

This is an Individual Lab! Fill out your answers in the right column. Save and submit your document as a PDF.

|  |  |
| --- | --- |
| Name: | Luca Novello |
| Student Number: | 038515003 |
| Where are you from: | Toronto |
| What languages do you speak: | English & Italian |
| Work experience: | Finance & Self Employment |
| Where did you go to school before this: | Seneca @ York |
| What program are you in? (CPP, CPA, CPAC) | CPAC |
| How are you doing at school? | * A good student with a fantastic GPA |
| List students in the class that you would like to work with: | Unfortunately, I don’t know any of the students yet. |
| List the students in the class that you don’t want to work with: | I’m open to working with anyone |
| During the day, when are you most productive with school work? | Whenever I have an opportunity to get into a good flow state. |
| What do you like to do outside of school? | Programming and learning new things |
| Academic Integrity issues will not be tolerated in this course. Complete Seneca’s Academic Integrity module and share the link to your badge:  <https://cfdev.senecacollege.ca/tl/forstudents/integrityinaction/> | <https://factory.cancred.ca/v1/assertion/5052b6c741373a8dd3be687df317cdd02618f215> |

Reflect on a project that you’ve participated in. This project does not have to be Information Technology related. Did your team use Predictive, Agile or a hybrid methodology. Tell me about your experience.

In a previous group project I did at Seneca, we used GitHub and Jira to coordinate tasks and duties. I found the kanban board on Jira to be helpful in keeping track of what everyone was doing and where we were at. My team was also enthusiastic about completing tasks, which made splitting up work easier.

Download Visual Paradigm and practice! Recreate the class diagram and object level sequence diagrams in the attached material. **Instructions for how to do that are in the “Course Notes” folder, “SYD366 Notes”.** Be sure to change the note to reflect your name and section. Copy the diagrams into this word document and attach the .vpp file to your assignment. Remember to submit this document as a PDF.



