Week 1 – Introduce yourself!

This is an Individual Lab!

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| Name: | Gyeongrok Oh |
| Student Number: | 119140226 |
| Where are you from: | South Korea |
| What languages do you speak: | English, Korean |
| Work experience: | Seneca college CPP program so far |
| Where did you go to school before this: | Foreign language High school in South Korea |
| What program are you in? (CPP, CPA, CPAC) | CPP |
| How are you doing at school? | * A good student with a fantastic GPA * A good student, but grades just don’t reflect that * A student that gets by, because the experience is more important than the numbers |
| List students in the class that you would like to work with: | N/A |
| List the students in the class that you don’t want to work with (it happens!): | N/A |
| Attendance in our lab periods is mandatory for tests, for the remainder of the lab periods would you prefer to be assigned to a group that works online? Please let me know if you plan on attending our lab periods in person so that I can assign you to a group of like minded students. | It doesn't matter to me, but I think it's okay to follow the professor and the student |
| During the day, when are you most productive with school work? | * Early in the morning before the rest of the people in my home are moving * Middle of the day, * Evening, once other adults in my home are able to manage the family routines * I’m a night owl, I open my eyes at 10pm and I like to work until 6am. |
| What do you like to do outside of school?: | Manage the github,  Make a SDLC(software development life cycle)  Play online game  Looking for a job posting |
| 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/ | Below |



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

I'd like to reflect on a software testing project I was assigned during my time in school. This project was part of a course focused on software quality assurance and aimed to provide hands-on experience in testing.

For this school assignment, we followed a more predictive approach akin to the Waterfall model. Given the educational context and the need for structured learning, our professor guided us through a step-by-step process, mirroring the traditional software development lifecycle.

Participating in the software testing assignment at school was an instructive experience. We began by receiving a detailed specification document for a hypothetical software application. Our task was to design and execute test cases to ensure the software met its requirements.

Download Visual Paradigm and practice! Recreate the class diagram and object level sequence diagrams in the attached material. 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.

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A diagram of a product

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