Week 1 – Introduce yourself!

This is an Individual Lab!

This lab is graded as either pass or fail. To pass you must:

1. Attend the lab class.
2. Add to your visual paradigm model for the semester. Authentic work only.
   1. Class diagrams as required
   2. Sequence diagrams as required.
   3. Each diagram must include the following as a note
      1. Your name, studentID, mySenecaID
      2. Date
      3. Title of work
      4. Group Number (after groups are assigned)
      5. Your Professor
3. Copy your diagrams to a MSWord compatible file( .docx or .pdf)
4. Submit your MSWord compatible file and your .vpp

|  |  |
| --- | --- |
| Name: | Chetan Arora |
| Student Number: | 100976240 |
| Where are you from: | India |
| What languages do you speak: | Punjabi, Hindi, English |
| Work experience: | Worked in CPA firm Canada |
| Where did you go to school before this: | Punjab Technical University |
| What program are you in? (CPP, CPA, CPAC) | CPP |
| 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: | All are good |
| List the students in the class that you don’t want to work with (it happens!): | All are good |
| 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 |
| What do you like to do outside of school?: | Exploring the new places |
| Academic Integrity issues will not be tolerated in this course. Complete Seneca’s Academic Integrity module and share the link to your badge  https://ssfinc.ca/academic-integrity | Completed the module and also put my email but did not received, But prior to this, I already completed this during 1 semester, I have pdfs(attached herewith) |

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.

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.



