Week 1 – Introduce yourself!

This is an Individual Lab!

|  |  |
| --- | --- |
| Name: | Usama Sidat |
| Student Number: | 131034217 |
| Where are you from: | Gujarat, India |
| What languages do you speak: | I speak English, Hindi, Gujarati and Urdu |
| Work experience: | I do work part-time but not in the field of computer science. I work as a residential concierge as of now. |
| Where did you go to school before this: | I completed my high school diploma in Science from 2 different institutions:   1. The Aditya Birla Public School 2. Ryan International Group of Institutions |
| What program are you in? (CPP, CPA, CPAC) | I am in CPAC |
| How are you doing at school? | * A student that gets by, because the experience is more important than the numbers * But also I am a good student with a fantastic GPA |
| List students in the class that you would like to work with: | -Khizhar Mehmood  -Anmol Kataria  -Sameer Ali |
| List the students in the class that you don’t want to work with (it happens!): |  |
| During the day, when are you most productive with school work? | * Middle of the day |
| What time zone do you live in? Toronto is Eastern Standard Time (EST) | EST – I live in Toronto |
| What do you like to do outside of school?: | I like Cycling and Travelling to 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://cfdev.senecacollege.ca/tl/forstudents/integrityinaction/ | https://factory.cancred.ca/v1/assertion/f38f35c16f1732e4d55cc714c049351b11723880 |

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.

-Had no Agile projects till date.

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.

**Class Diagram:**

**Diagram, text

Description automatically generated**

**Object level Sequence Diagram:**

**Diagram

Description automatically generated with low confidence**