Week 1 – Introduce yourself! (have a look at your Professor’s answers)

This is an Individual Lab!

Name: Long Nguyen

Student Number: 155176183

Where are you from: Vietnam

What languages do you speak: Vietnamese, English

Work experience: None

Where did you go to school before this: Hue University of Sciences – IT (Vietnam)

How are you doing at school?

* A good student, but grades just don’t reflect that (It depends on the requirements of each Professor. I tried to understand what Professor need, but sometimes, I cannot get it)
* A student that gets by, because the experience is more important than the numbers (honestly, it just comfort myself)

List students in the class that you would like to work with: I do not know anyone in class…

List the students in the class that you don’t want to work with (it happens!): I can work with anyone, just do not lazy and not responsible.

During the day, when are you most productive with school work?

* I’m a night owl, I open my eyes at 10pm and I like to work until 3am.

What do you like to do outside of school?: I like to find some small project or someone who needs to build a small website or app (I did it before, however, it is not fancy enough to put it into here). I like to learn a new program language or new tech (programming). Moreover, if I have more free time, I like to record or cover a song with a new style (music arranger) or learn about VFX.

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.

+ If talk about the project does not relate to IT, I participated in many projects. For most of them, we used the Hybrid methodology. I work in VAS(Vietnamese Association at Seneca College) as a Video Editor. Usually, my team will receive the order from other team, then we will discuss the combination of content-based recommendation methods and collaborative filtering but focuses on their need. My work also goes through 4 stages: Analysis, Design, Testing(Send to the owner and get feedback to fix or change anything they want), after everything verified -> release.

Download Visual Paradigm and practice! Recreate the following class diagram and systems 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.

