Unit 1 was very interesting. Most of the courses nowadays just focus on the technical aspects on how to perform a task without giving you background information. It is sometimes relevant to learn about the history of computers, its elements, its languages distinguish the components of machine language… Another aspect that I like about Unit 1 is the teaching of the steps in problem analysis. Every person can have a different way to get something done in real life, but it might not be the smartest or the most effective way to go about an issue. There are different programming languages, and each has its own way of running (components, input, output…). I am a curious person by nature. At work instead of just completing the task, I try to analyze the problem and see why in the first place the task at hand needed maintenance. It also translates to computer and programming languages.