Hi everyone, my specialist subject is computer science. The computer science is the subject that deals with computers and programming.

And I, as you guys already know, like programming. When I was in high school, I took computer science class. On the first day of the class, the teacher told us to code a program that outputs “Hello World!” on the display. Even though this is the simplest program that anyone can write, I was very impressed with the fact that I told the computer what to do. I was attracted to programming by one simple program.

I think computer science is important because the IT technologies are developing significantly these decades. Can you imagine this graphic calculator TI84 has much better calculation than the “super computer” that was used in Appolo(the space shuttle) program? And the computer technology is still developing nowadays. I think knowing computer science is important because the computer literacy is very important in todays and future IT society.

One of the big conflicts/arguments existing within computer science is the structure of computers. Although computer technologies are developing so fast, the structure of computers, how the computers work, stays the same since the first computer was created. The computer tells CPU what to do and CPU stores the result in the memory. Since there may be limits for CPU or Memory to develop, specialists say we need to find new structure for computers other than just updating or improving the same computer structure.

Almost all fields or subjects use computers to do their studies. So I think there is a big future potential for this subject. What are you majoring?

Architecture – use simulation to find how buildings react to disasters such as earthquakes.

Physics – use simulation to find out how objects act. For example, kisoji

Chemistry- use simulation to find out how chemical reactions occur. For example, kisoji.

Mathmatics- kisoji