

## Reflection-4

First of all, talking about the concepts of this course, the key to learn the materials well is following what professor said in the class and try to play with those functions by ourselves. If you miss some classes, don't worry! Our nice professor Gary will post all the notes and lecture video on the course website, and we also have computer science helping center and office hour that will help you to solve any problems you have. By the way, the course website is a very important resource that will have all the information about this course include announcements about the test and assignment. Once you can understand all the functions and figure out what can they do, you will be totally fine for the quiz and tests. However, you also need to be aware of some trick questions that may appear in the tests. Gary would show some mistakes that people may make in the class. If you participate in the class, this is not a trouble for you.

For implementing a programs, this is my favorite part of this course, although it will be a little bit harder than quizzes and tests. It requires higher understanding of the concepts and combining different materials you have learnt. But the nice thing is you can work with other people, and I believe you guys will solve the questions after a good group discussion. Don't forget our professor and TAs are always welcome to ask questions. After you finish this project and get the cute game designed by yourself, it must be a unforgettable experience in your university life.

In conclusion, CSC104 is a very fun course that may bring you amazing experiences of computer sciences and it is totally suitable for students who don't have any background of programming. You will fall in love with the fantastic computer world :D