CS-UY 4513 Software Engineering (DP I)

Warlon Zeng, N11183332, wz634

Chapter 4 - 3, 5, 9

1. Adding more programmers/developers increases the number of communication lines. In these communication lines, we also need to train them on what’s going on and maintain communications.
2. If the students are organized in a democratic team, the students must have or highly suggested to give up their egos when writing code. They are respectful to each other and, in the case where they are all students, none of them have a superior working experience to resent another upon reviews.
3. Teams for agile processes are recommended to do pair programming and share a single computer. This is because one programmer “draw up the test cases for a task and the other pair programmer jointly implement the code using those test cases”. In short, someone to plan out the architecture/test cases and another person to fill it up with code.