**Week of 3/23 – 3/27 What to Study**

This week we will finish Chapter 11 and review for the Midterm 2. The exam is not rescheduled, at least at this point. It will be taken online on canvas, the format will be similar to the online quiz taken on e-Learning day. Open book/notes, timed. Students receiving accommodations do NOT need to take an appointment with the Test Center, but can complete it at home on their own.

Monday, 3/23

1. Since you just came back from a break, let’s briefly review Chapter 11 to freshen up your memory about *this* pointer, static members, friend functions, copy constructors, and overloaded operators. We have talked about it in class, so this is just a review for you. PP Slides are in the PP slides folder in Files on canvas. The sample program *airplane.cpp* is in the code examples folder as well. This also doubles as a review for Midterm 2 that is coming up.
2. Now please read parts 11.7, 11-9, and 11-10. Work through the code examples and figure out what is going on. Power point slides are posted.
3. Find a good online source that talks about *move* and *convert constructors.* Check their code examples.

Wednesday 3/25

1. Review Chapters 7 and 8, and as before, study all the code examples in the chapters. You are reviewing this for Midterm 2.
2. Take a short quiz on operator overloading. It is located in the Quizzes section on canvas and is called Quiz4. Open everything. Timed. Due on Friday 5pm, but can be taken anytime. Though you are allowed to use any resources during the quiz, you cannot receive or provide help to other students.

Friday 3/27

1. Review Chapters 10 and 11. Same as above, please study the code examples.