CSCI 4250/5250 Assignment 1 Due beginning of class, Wed Sept 7th

- 1. How many bits per second must be delivered to a graphics display that is refreshed 60 times per second, when the display has a resolution of 600×800 pixels, and each pixel can be displayed in one of 65000 colors?
- 2. Do PeerSpace Lab A:

http://www.cs.mtsu.edu/~cen/1170/PeerSpaceLabA/LabA.html

Peerspace username: your pipeline id

Password: class c# password

3. Read chapters 1 and 2 of the textbook