

# COMP 3350-002



This slide is in Canvas under Files > 09 Lab 2 > Reading.pdf

- ▶ Today: **Lab 2**
  - ▶ Turn in pages 1–4 on paper by the end of class
  - ▶ Submit the solution to the programming part (page 5) in Canvas
- ▶ For Wednesday: Read **P+H-Ch1-Excerpt.pdf** and be able to answer:  
(Posted in Canvas under Files > Readings) *Be sure to read the sidebar comments!*
  1. What are the five classic components of a computer?
  2. Order the following components of the iPad 2 by size:  
logic board, wireless communication chip, battery
  3. What are DRAM and SRAM used for, and why is one used instead of the other?
  4. Describe the (a) volatility, (b) access time, and (c) cost per gigabyte (as given in the book)  
(1) DRAM, (2) flash memory, and (3) magnetic disk storage
  5. What is the *yield* of a process?