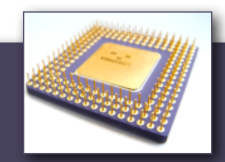
COMP 3350-002



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?