CSI 201 — Computer Science I, Fall 2005

Handout #21 - Tuesday, November 22, 2005

- 1. Quiz Tuesday, November 29
- 2. EC #4 due Tuesday, November 29
- 3. Review Exam #3
- 4. EC #4: Write a program which creates a struct for a person. "Person"s have a name, age, weight, and social security number. Choose appropriate data members for the items of the struct. Once the struct is complete, write a program in main which prompts the user to input each of the member items. After all member items are input, output the entire struct using a print function.

5. Example Input

Input Name: Me
Input Age: 20

Input Weight: 155

Input SocSec: 55555555

6. Example Output

Name: Me Age: 20 Weight: 155

Social Security: 555-55-5555