## **EECE.2160: ECE Application Programming**

Summer 2018

Lecture 10: Key Questions June 14, 2018

## **QUESTIONS:**

- 1. Describe what a structure is in C, and how structures can be useful.
- 2. Explain how we can essentially declare our own types using structures.
- 3. Show how variables of a given structure type can be declared and initialized.
- 4. Show how elements within a structure can be accessed.
- 5. Explain how structures can be nested inside one another.

## **EXAMPLES:**

1. What does the following program print? #include <stdio.h> typedef struct { double real; double imag; } Complex; int main() { Complex  $a = \{1, 2\};$ Complex  $b = \{3.4, 5.6\};$ Complex c, d, e; printf("A =  $%.21f + %.21fi\n$ ", a.real, a.imag); printf("B =  $%.21f + %.21fi\n$ ", b.real, b.imag); c = a;d.real = a.real + b.real; d.imag = a.imag + b.imag; e.real = a.real - b.real; e.imag = a.imag - b.imag; printf("C =  $%.21f + %.21fi\n$ ", c.real, c.imag); printf("D =  $%.21f + %.21fi\n$ ", d.real, d.imag); printf("E =  $%.21f + %.21fi\n$ ", e.real, e.imag); return 0; }

- 2. Write the following functions that use the StudentInfo structure
- Given a pointer to a single StudentInfo variable, print all of the student info to the screen using the following format:
  - o Michael J. Geiger
  - o ID #12345678
  - o GPA: 1.23

• Given an array of StudentInfo variables, compute and return the average GPA of all students in the list

• Prompt the user to enter 3 lines of input (using the format below), read the appropriate values into StudentInfo elements, and return a value of type StudentInfo

o Format (user input <u>underlined</u>)

o Enter name: Michael J. Geiger

o Enter ID #:  $\overline{12345678}$ 

o Enter GPA: 1.23