

# Intro to Programming COEN 10

Lab 9 – Word Manipulation

SCHOOL OF ENGINEERS



## Lab 9 – Word Manipulation

- Your code will
  - Read words from the keyboard,
  - Place them in a string array,
  - Execute some tasks on the array

SCHOOL OF ENGINEER



## Lab 9 - Word Manipulation

- Task 1: Input up to 10 words
  - Keep track of the number of words
    - ^D will stop the input
    - Check the value returned by scanf
  - Insert the words in alphabetical order in the array, one by one
    - Use strcmp to find the right place and open a slot by shifting the other elements down
  - Show the words in the array

SCHOOL OF ENGINEERING



### Lab 9 - Word Manipulation

- Task 2: Reverse the array
  - Swap the strings
    - Use strcpy and a temp array
  - Show the words in the array

SCHOOL OF ENGINEERI



#### Lab 9 – Word Manipulation

- Task 3: Convert all lowercase letters to uppercase letters
  - Use a **pointer** to traverse each string
    - Calculate the length as the strings are traversed (don't use strlen)
    - Fill up the length array
  - Use islower (), toupper ()
    - You may need to include a .h file
  - Show the words in the array

COURSE OF THE INTERING



#### Lab 9 – Word Manipulation

- Task 4: Show the following info about the words
  - Shortest and longest words
    - Show the first shortest and the first longest
    - · Use info in the length array
  - Average length of the words
    - Use info in the length array
  - Words starting with something other than a letter
    - Use isalpha ()

SCHOOL OF ENGINEERIN



## **Lab 9 – Word Manipulation**

- Requirements
  - Global variables
    - · string array
    - · length array
    - counter
  - Functions to
    - Input (scanf) and show
    - · Reverse and show
    - Convert to uppercase and show
    - · Calculate and show info
    - Output (printf) the array

SCHOOL OF ENGINEERIS



## Lab 9 - Word Manipulation

- Demo
  - $\, \mbox{\rm Execute}$  the program on the terminal to the TA
  - Show the TA how the program handles
    - Input with less than 10 words
    - Input with 10 words
    - Input with more than 10 words
- Submit
  - Upload to Camino
  - Don't forget to put your name on it!

COURSE ENGINEERI

