#### SENG265 - Lab 04

Our course files are located in /home/zastre/seng265/lab-04/

git pull your local repository, and then copy them from that directory to your local repo.

## Pointer tracing exercise: one\_function.c

The program one\_function uses integer variables, and *pointers* to those variables. Try tracing the code, *without compiling it* (you should use pencil and paper for this sort of code tracing).

Can you predict the output? (You won't be able to predict the exact output of the line printf("%p\n", (void \*)pp);, since it prints a memory address that might vary from one run of the program to the next).

Compile the program, and run it - was your code-traced prediction correct (again, except for the last line)?

## Array bounds exercise: danger.c

This program creates an array of size 5, named nums. It also declares a pair of variables, which may be placed just before or just after the array in memory.

Everything works fine as long as we are careful to respect the array boundaries. However, the function rogue() modifies the array, and does so in a way that overwrites the other two variables.

Compile and run the program, and observe the results. Can you explain the values you see on the line below the dashes?

#### Programming exercise: q array rotate.c

This program, once completed will include a function named rotate(), which shifts the values in an array to the left, by the number of spaces provided as an argument. For example, if an array starts out with these values:

And rotate() is called with the number 1 as its argument, the array after the function call should contain the values:

Note that the first element of the array has 'wrapped around' to the end of the array.

You'll need to write the rotate() function, and you'll also need to write the function calls themselves in main(). As you do so, think about the kinds of information rotate() will need. How will you tell it which array to rotate? Do

you need to tell it the length of the array? Your solution should work for any value of  $N \ge 0$ , even values much larger than the length of the array.

For an extra challenge, make rotate() work with: - arrays of any length - negative values for the number of spaces to rotate (this should result in rightward rotation).

# Programming exercise: q\_word\_freq.c

This program creates a pair of strings full of 'words' - whitespace separated sequences of characters. It also accepts an argument at the command line - the 'word to search for'.

The goal of the exercise is to complete the function named word\_freq(), which takes a string and this single word, and returns the number of times the word appears in the string.

For example, for the first string st0, the word match appears four times, so if word\_freq(st0, "match") is called, it should return the number 4. Case is significant, so for the purposes of this program cookie, Cookie and COOKIE are all different words, and so a search for one of them should only match to that single, identical word.

Hint: The following c functions may be helpful: strtok(), strlen(), strncmp().