# comp1511 week 07

#### admin

- congrats on finishing assignment 1!
- what did we learn?

#### agenda for today

- intro to pointers
- using pointers in functions
- struct pointers
- malloc and arrays
- eof loops

### pointers demo (see pointers.c)

#### pointers example

Fill in the values of each variable in the below visual at each point in the code execution.

Address	Variable
0xFF80	Type: ??? Name: ??? Value: value
0xFF84	Type: int Name: n Value: value
0xFF88	Type: int * Name: p Value: value
0xFF8C	Type: int * Name: q Value: value
0xFF90	Type: ??? Name: ??? Value: value

```
01: int n = 42;

02: int *p;
03: int *q;
04: p = &n;
05: *p = 5;
06: *q = 17;
07: q = p;
08: *q = 8;

Next Instruction
```

Note: Address lengths have been reduced for brevity.

# using pointers in functions (see pointers\_in\_func.c)

#### struct pointers (see struct\_pointers.c)

## malloc (see malloc.c)

# **EOF loops**

```
#include <stdio.h>
#define MAX_LETTERS 100
int main (void) {
    char my_var;
    while (scanf(" %c", &my_var) == 1) {
        printf("Input: %c\n", my_var);
    return 0;
```

#### **EOF loops**

how can we read input line by line until EOF?

# any questions?