COMP1511 Tutorial 7

pointers | struct pointers | command line args

pointers

Pointer Operations

```
    int *ptr - Declare an integer pointer called ptr
    &num - Give me the address of variable num
    *ptr - Give me the variable at the address stored in ptr (dereferencing)
```

Pointers: declaring vs dereferencing

The asterisk (*) is used for 2 key pointer operations:

```
Declaring, e.g. int *ptr;

Dereferencing, e.g. *ptr = 5;
```

Rule of thumb: if the asterisk has a variable type before it (e.g. int *, char *) it's a pointer declaration, otherwise it's dereferencing a pointer

struct pointers

Doluse . or ->?

With a regular struct variable (e.g. a struct person named student1), we would the . (dot) operator to access a field (e.g. student1.name)

If we had a pointer to a struct, we would need to dereference the pointer to get to the struct and then access its field: (*student1_pointer).name

We use the -> operator to make this neater: student1 pointer->name

command line arguments

Command Line Arguments

```
int argc    -The number of command line arguments
char *argv[] -The array of command line args (array of strings)

./program these are some args
argc = 5
argv = {"./program", "these", "are", "some", "args"}
```

Command Line Arg Exercises

Sum of Command Line Arguments: Write a C program that takes multiple integers as command-line arguments and prints their sum.

Count Characters in Command Line Arguments: Write a C program that counts the total number of characters in all the command-line arguments passed to it.

Reverse Command Line Arguments: Write a C program that prints all the command-line arguments passed to it in reverse order.

Check for Command Line Arguments: Write a C program that checks if any command-line arguments were provided except for the program name. If none were provided, print a message indicating so; otherwise, print the number of arguments.