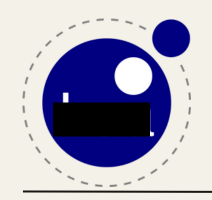
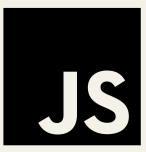


Week 07!

COMP1511 - 24T1



Please fill in the feedback form for week 5 if you haven't (and can remember that far back)?



Overview

O 1	ASSIGNMENT01 RECAP
02	PARTS OF A POINTER
03	FUNCTIONS, DIAGRAMS AND POINTERS
04	STRUCT POINTERS

O5 COMMAND LINE ARGUMENTS

Assignment or

Congrats on finishing!

Questions?

How comfortable are we with 2D arrays now? Any useful takeaways for assignment 2?

First, some revision

First, some revision

Difference between *int / char* and *int */char *?*

First, some revision

Difference between int / char and int */char *? (diagram)

First, some revision

Difference between int / char and int */char *?

How can we find the address of a variable?

First, some revision

Difference between int / char and int */char *?

How can we find the address of a variable?

How could we use a pointer to access memory?

```
int n = 42;
int *p;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```

Coding with Functions and Pointers

CODE!

char *argv[]												
Index	argv[index]											
0	0x16b5bf7e8		'.'	7	'p'	'r'	'0'	'g'	'r'	'a'	'm'	"\0"
1	0x16b5bf7f2		'H'	'e'	'r'	'e'	"\0"					
2	0x16b5bf7f7		'a'	'r'	'e'	"\0"						
3	0x16b5bf7fb		'm'	'у'	"\0"							
4	0x16b5bf7fe		'a'	'r'	'g'	'u'	'm'	'e'	'n'	Ψ	's'	"\0"

What is argc?

What is argc?

What is argy?

How could we print the number of command line arguments?

How could we print all of the command line args with their indices?

Important Points:

- argc is the count of CLA including the program name
- argv is an array of string, holding the CLA

Lab Time!

Any Questions?