

# comp1511 week 5

starting ~5 past the hour

### announcements

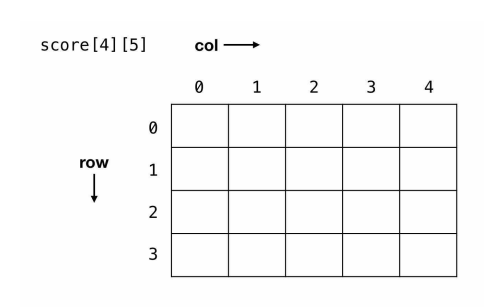
- no tute/lab next week (flex week)
- assignment 1 exists:)

### what's happening today?

- 2D Arrays
- Introduction to Pointers
- Valid Functions

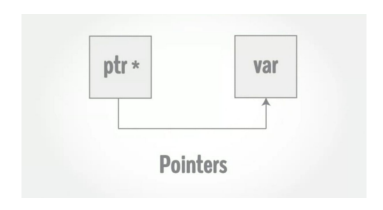
## **2D Arrays**

https://playtictactoe.org/



grid ] 1123456720 grid[1] contains 4516

grid[1][0] contains 4



### **Pointers**

variables that hold memory addresses of other variables

## declaring and initialising a pointer

code: pointers.c common error: null.c

# why did we have to always include the & symbol in our argument given to scanf?



# **pointer syntax**: what happens when each of the following statements are executed in order?

https://cgi.cse.unsw.edu.au/~cs1511/22T1/tut/05/guestions

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

### code demos

- changing the original variable from the function
  - o sum\_nums.c

### trying to learn pointer syntax:



#### Which of the following functions are possible to write.

If they are not possible to write, what would you do to make them work?

```
1. int array length(int nums[]);
  which returns the number of elements in the array nums.
2. int test all positive(int nums[]);
  which returns 1 if all elements of array nums are positive, otherwise returns 0.
3. int test all initialized(int length, int nums[]);
  which returns 1 if all elements of array nums are initialized, otherwise returns 0.
4. int test all positive(int length, int nums[]);
  which returns 1 if all elements of array nums are positive, otherwise returns 0.
```

### **Assignment 1: CS Explorer**

- How are you going? Are there any questions or lessons learned from the first week of it being out?
- What do you think are some common style mistakes seen in COMP1511 assignments?