Character Arrays
(a.k.a. C-style strings)

(a.a.k.a. those things that Portland State made me use for the entirety of CS161 while you guys get to use strings 😞)
NULL

- NULL just means 0 or, more specifically, \texttt{0x0000000000000000}
- All of your pointers should be pointing to NULL when you aren’t using them

- Fittingly, NULL has ASCII value 0.

```c
void* ptr = NULL;
```
A brief detour: Assert statements

- Assertions are kinda like if statements...

- ...only they stop your whole program, mid-execution, if they are false.
Terminating NULL

- Signals the end of a character array.
- It must be there in order for your char array to behave properly with the iostream library.

```cpp
char charray[6] = {'M', 'e', 'm', 'e', 's'};
```

| ‘M’ | ‘e’ | ‘m’ | ‘e’ | ‘s’ | ‘\0’ |
You must define your char arrays to be 1 longer than the number of elements that you want to use!!!
cin.get();

- Technically speaking: This function gets a single char from the input buffer and returns it.
- If the input buffer is empty, cin.get() will hang your program and wait for a keystroke followed by <enter>.
  - Unless there is already something in the input buffer, in which case it will just grab that.
- (‘\n’)s ARE LEFT IN THE INPUT BUFFER BY CIN.GET()!
cin.get(*array, length, delimiting character);

- The array you wish to read data into, preferably initialized to all \0s.
- The length of the array, including space for \0 (so # elements + 1).
- The character which terminates reading from input buffer. (Usually ‘\n’, but could be anything.)

- Unlike cin >>, cin.get(*array, length, delim) will allow you to enter a string with spaces!
Input Buffer

- The input buffer holds all incoming information before it is processed by the CPU.
- In layman’s terms, it’s where your keystrokes are stored (or at least their ASCII values).

- Clearing the input buffer:

```cpp
while (cin.get() != '\n');
```