# hello tue11a!

(if that's your comp1511 tute code, you're in the right place!) starting ~11:05 am

# what's happening today?

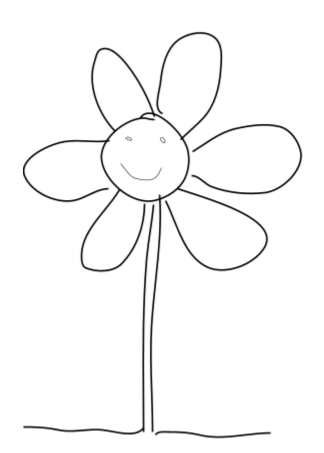
- intros & temporary art class??
- some admin
- intro to linux and programming in C
- trekking to labs at K17 so you can write some code!

#### introductions

introduce yourself (incl. name & year/degree)

[optionally] undo the previous instruction

give an instruction to draw the flower



### any admin questions?

- purpose of tutorials: interactive & supplement lectures
- accessing the course website
- course forum (!)
  - programming questions / general course questions go here
- <u>ada.luong@unsw.edu.au</u> (first point of contact)
  - programming questions will be redirected to the forum
- <u>cs1511@unsw.edu.au</u> (course email)

# let's start programming!

- how to access your programming environment via vlab
- intro to linux
- using the terminal



#### let's look at some code

compiling and running a program

task: identify as many "unique" element in the code as you can

```
// Basic Hello World program
// Marc Chee, September 2020
#include <stdio.h>
int main (void) {
    printf("Hello World\n");
    return 0;
```

#### let's look at some code

what would i need to change to print this cat? :3

```
/\___/\
(='_w'=)
```

```
// Basic Hello World program
// Marc Chee, September 2020
```

```
#include <stdio.h>
```

```
int main (void) {
   printf("Hello World\n");
```

```
return 0;
```

## getting ready for the lab

- press `use default config` button
- lab questions on course website
- due dates
- how to submit