

# **Tute 1**

**COMP1511 22T3**

**Jack Robbers**

# content

- course intro
- thinking like a computer
- our first program

# whoami

Jack Robbers

5th Year Electrical Engineering / Computer Science

joined by Yelyzaveta (M15C) or Nicole (T15A)

# **the worst part of uni**

icebreaker(s)

# links

- [course website](#)
- [j.robbers@unsw.edu.au](mailto:j.robbers@unsw.edu.au)
- [tute code and slides:](#)  
[github.com/JackRobbers/comp1511](https://github.com/JackRobbers/comp1511)

# **a note**

what you find easy might not be easy for others

be nice

**draw**

# tutes

mostly small group activities  
assume you've seen the lectures



# labs

due the following Monday at 8pm

lab 1 doesn't count, 8 other labs do (remember no  
class in week 6)

# where you can get help

## course content:

- course forum
- help sessions (will start later in the term)
- ask myself or Nicole in labs or via email

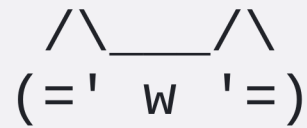
## admin / other:

- [cs1511@unsw.edu.au](mailto:cs1511@unsw.edu.au)
- special consideration
- unsw psychology and wellness

# questions

# programming

drawing but on the computer



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**recap**

# commands

- cd
- ls
- mkdir
- code
- dcc
- mv
- rm

up/down arrows and tab to save typing

# c syntax

- comments
- `printf()`
- semicolons - `;`
- indentation
- escaping - `\n` , `\\`
- curly / squiggly brackets - `{ }`