

hello, W09-sitar!

(if that's your tute code, you're in the right place!)

Ada Luong + Nicole Luong
(no we are not related)

what's happening today?

- get to know your classmates + tutors
- a bit of admin
- temporary art class ???
- writing some code together
- trekking to labs at J17 so you can write some code!

how tutes work in general

- supplement lectures
- help with labs & assignments
- for you to ask lots of questions !!!
 - optional: have a look at tutorial questions before the tute
- you can simply get up & leave if you need to
- will send code + feedback form

introduce *[plot twist]* someone else

pair up with someone you **don't** know and introduce them to the class!

starter questions if you're stuck

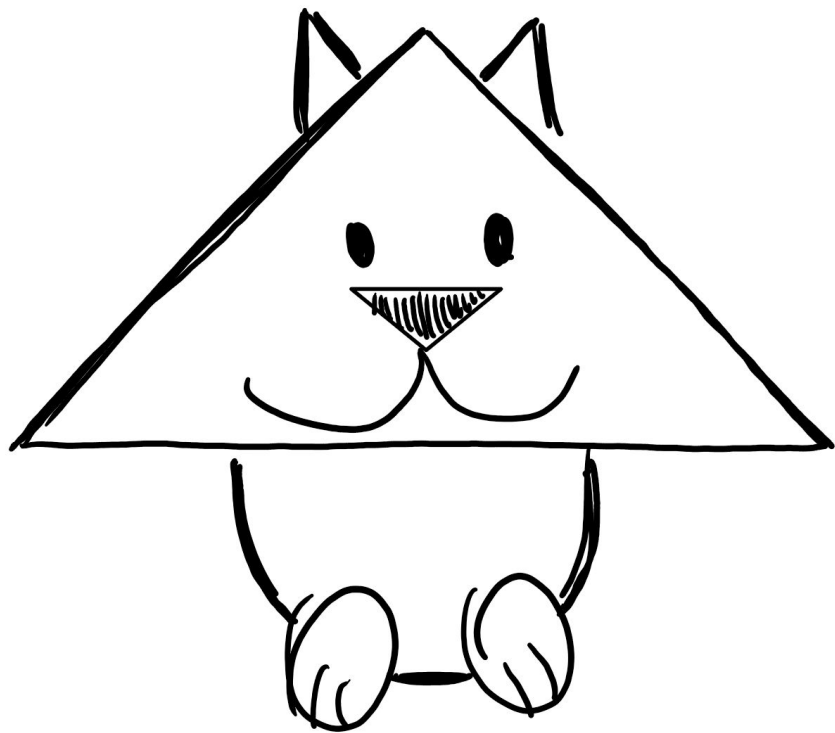
- name, year, degree, hobbies
- why do you want to study computing and what do you want to learn from comp1511 this term?
- who would win: 100 duck-sized horses or 1 horse-sized duck?

help is available!

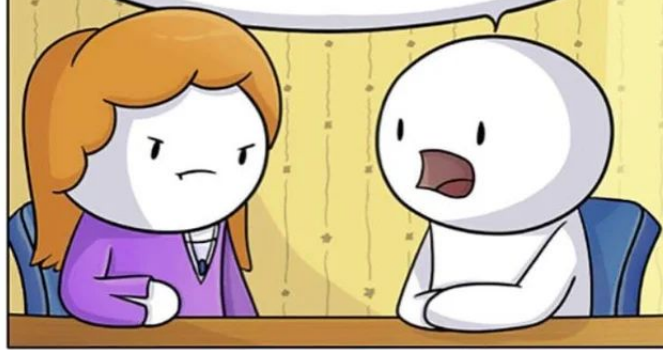
- weekly tutorials and labs
 - help sessions (coming soon)
 - **course forum !!!!!!!**
 - **emailing tutors/course email**
-
- speaking to student support + success advisors
 - speaking to CAPS (UNSW's Psychology and Wellness Service)

important links & contacts

- [course homepage](http://cgi.cse.unsw.edu.au/~cs1511/22T1) (cgi.cse.unsw.edu.au/~cs1511/22T1)
- [course forum](#) (ed, via homepage)
 - programming questions / general course questions go here
- ada.luong@unsw.edu.au (first point of contact)
- cs1511@cse.unsw.edu.au (course email)



HOW HARD CAN PROGRAMMING
BE? I MEAN YOU JUST SAY WHAT
WANT AND THE COMPUTER WILL
DO IT FOR YOU.



operating systems_



H..He..Hel..



Omg first word



Hello World!



Programmer