

welcome to comp1511!

wed13-kora

agenda for today

- introductions!
- admin
- introduction to linux
- introduction to C programming
- getting ready for the lab

introductions!

introduce yourself:

- name
- year/degree
- favourite hobby
- give an instruction to draw an elephant

admin

- course website: <https://cgi.cse.unsw.edu.au/~cs1511/23T3/>
- course forum: <https://edstem.org/au/courses/13828/discussion/>
- github (tute code):
<https://github.com/catherinecheng02/COMP1511-W13B-23T3-Tutorial>
- email me!
 - Catherine: z5310517@unsw.edu.au
 - course email: cs1511@unsw.edu.au

introduction to linux

- command line vs graphical interface
- terminal commands

introduction to C programming

- let's have a look at a simple program
- how do we compile and run the program?

https://cgi.cse.unsw.edu.au/~cs1511/22T3/flask_tutors.cgi/tut/01/q-first-code/hello_world.c

introduction to C programming (cont.)

You'll be building up to a program that can print out the following:

```
~ ~  
0 0  
 o  
 -
```

Now let's modify what we just printed above to instead print out the following:

```
~ ~  
0 0  
 o  
 \_/  
  _
```

getting ready for the lab!

- we'll walk together to our lab room
- lab questions can be found on the course website
- due dates
- submission

any questions?