Nicole Luong

## COMP1511

Welcome to Week 1!

## Tutorial Overview

- 1. Introductions
- 2. Course Structure + Help
- 3. Linux
- 4. Introduction to C Programming
- 5. Lab Time!

## Introductions

1 Introduce yourself to the person next to you!

Name

Year + Degree

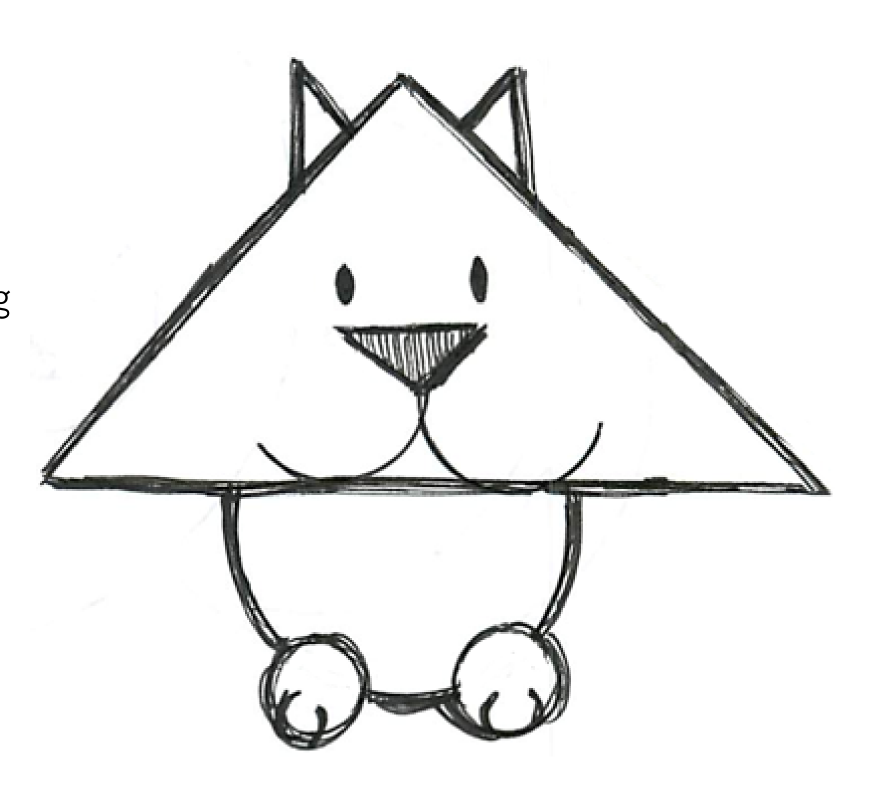
A Fun Fact: Can be what they did during the holidays, hobbies, favourite food, favourite movie, something new they tried recently, etc

## 2 Drawing Instruction

Simple drawing instruction

or

Undo previous instruction



## Course Structure

## Weekly

- 2 x 2hr Lectures (Mon 11am, Thurs 12pm)
- 1hr Tutorial + 2hr Lab

#### Extra Help

- Peer Assisted Study Sessions
- Help Sessions

#### Assessments

- 15% Labs
- 20% Assignment 1
- 25% Assignment 2
- 40% Exam

# Nicole Luong

#### Lab Exercises

- Most important
- Needed for full marks
- More complex, bonus marks
  - Challenge yourself, no marks

Due: Monday 8pm the week after

## Contact / Help

Course Forum

Help Sessions

Peer Assisted Study Sessions

Email Me

**Email the Course** 

cs1511@unsw.edu.au

Any
Questions?

Nicole Luong

## **Terminal Instructions**

List: Lists all the files inside of the current folder/directory

<u>code</u> file\_name.c Opens or creates a new file named "file\_name.c" in vscode

**cd**.. Exits one directory

**cd** Exits all directories and takes you to your home directory

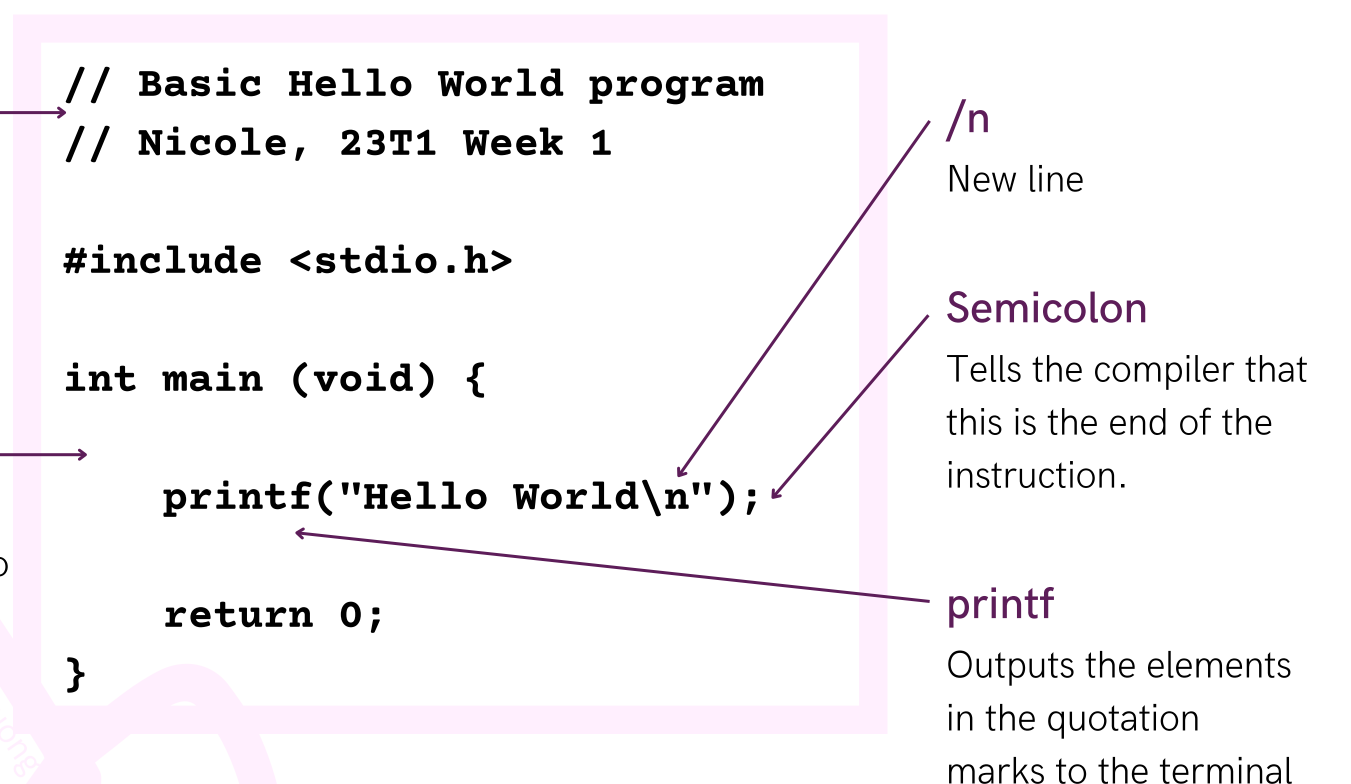
## Unique Elements

#### Comments

For humans to read so they know what's going on in the code

#### Indentation

Also for humans. Makes your code neater and easy to read.



## Lab Time!

#### Suond alooiN

## "Use Default Config"

Choose this option when opening Vlab for the first time

## Pair Programming (optional)

Partner up to work through the lab exercises.

#### How to Submit?

In the lab exercise instructions

## Due: Monday 8pm

Due date can be found at the bottom of the page