## COMP1521 Week 2

Welcome!!!

Please sit down we shall start at 05:05pm

#### Admin stuff

- Course website (<a href="https://cgi.cse.unsw.edu.au/~cs1521/23T1/">https://cgi.cse.unsw.edu.au/~cs1521/23T1/</a>)
- HELPLINES: course forum/course admins cs1521@cse.unsw.edu.au/me (z5362344@unsw.edu.au)
- Tutorial files (<a href="https://github.com/abbylxt/COMP1521-23T1-Tut">https://github.com/abbylxt/COMP1521-23T1-Tut</a>)
- Email is the best form of contact to me (response rate is within 24hrs normally, max 48hrs)

### Overview

- Intro to mips
- Worked examples

# Intro to MIPS

## mipsy and mipsy\_web fun facts

#### mipsy

- Is a mipsy emulator which simulates the execution of a MIPS CPU and lets you run MIPS assembler on any computer (regardless of native architecture).
- developed at CSE by Zac Kologlu
- You can run mipsy on CSE with the command: 1521 mipsy

mipsy\_web (https://cs1521.web.cse.unsw.edu.au/mipsy/)

- A web-based version of mipsy that is still in very early stages
- Able to run a full MIPS simulator visually in any web browser

## Tutorial Q2-9

Q2-3 Refer to course website

Q4-9 Refer to tutorial code



feedback form

Code: Pen