COMP1531



Other - Course Structure

Lecture 0.1

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Welcome to COMP1531. In this pre-term lecture we will quickly cover the structure of the course.

More information about COMP1531 will be at the start of week 1!

Our team is excited to work with you!



Item Weighting

Labs	10%
Group Project	90%

Lectures

Tutorials

Labs

Major Project

Help Sessions

Lectures

- 2 x 2 hours per week
- Schedule listed here, showing live stream links to Youtube (to watch them live).
- Slides for the lectures, and the recordings uploaded later, found on the course work page.

Tutorials

- Tutorial schedule and meeting links/locations can be found on the timetable.
- Tutorial content can be found on the course work page.
- Weeks 2-10 Tutorials attendance and participation indirectly contribute to your major project mark (see project spec).

Labs

- Lab schedule and meeting links/locations can be found on the timetable.
- Lab content can be found on the course work page.
- Labs contribute 10% of your final grade
- Labs need to be submitted on the Monday the following week (e.g. week 1 lab due Monday week 2).
- Labs are completely automarked, though you can use your lab time with the lab assist to get help.



Major Project

- The major project is based on individual marking within a bigger group more on this later
- You will work from weekend week 1 to Friday week 10 (9 weeks) on a major project.
- This project will be in groups of 4-5.
- Groups are formed prior to week 1 in response to a survey sent out by Yuchao.
- The first iteration of this project will be released on the weekend of week 1.
- Major project information will be posted here.

Help Sessions

- Help sessions are "drop-in" sessions where you or your group can get further assistance outside of class time.
- Begin in week 1.
- Schedule listed here.



Help Sessions

 Help sections have been structured around predictions of when students need help please be patient if variations in predictions occur.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	0	0	0	1	1	1	1
2	3	1	1	2	3	1	2
3	3	1	1	3	3	3	4
4	4	2	3	4	4	1	2
5	3	1	1	3	3	2	2
6	2	2	2	2	3	3	3
7	3	4	4	4	4	1	1
8	1	1	1	3	3	3	4
9	4	2	2	2	3	3	3
10	3	4	4	4	4	2	2

Getting Help

If you need help throughout the course, seek it in this order:

- Step 0: Your team
- Step 1: EdStem forum (Course website sidebar)
 - Look for answers before posting
 - Note Hayden does not directly monitor
 - You were invited "z555555@unsw.edu.au"
- Step 3: Help Sessions
- Step 4: Emailing Tutor / Assistant Tutor
- Step 5: Lecturers cs1531@cse.unsw.edu.au

Getting Setup

Any operating system is fine for this course.

- CSE Machines / VLab: Ready to go!
- Mac OSX: Follow getting started guided
- Windows: Follow getting started guided

Full instructions relating to the install can be found in our guide here



The key technologies we use in the cousre are:

- Course Website (our home!)
- EdStem (forum)
- Gitlab (where your work lives)
- Microsoft teams (for project communication and online class)

The key pieces of developer software we use are:

- git (GIT version control)
- node (Javascript NodeJS)

Full instructions relating to the install can be found in our guide here

Feedback



Or go to the form here.