COMP1531 - 2313 WEEK 01

Goals:

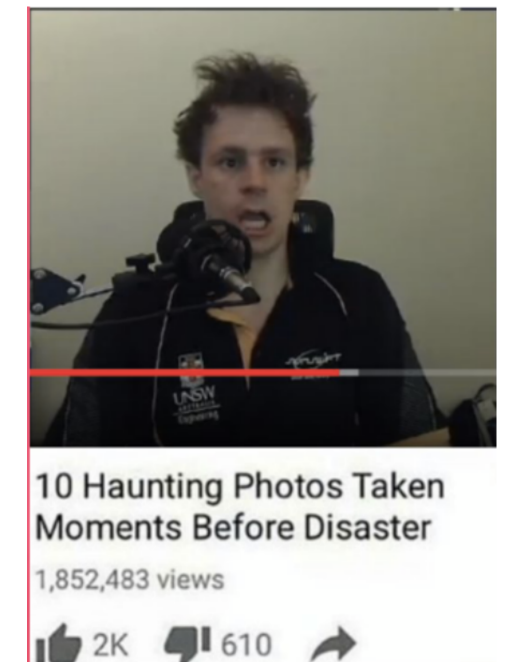
- Introductions + Groups
- JavaScript Crash Course
- Git Basics

INTRODUCTION

- I hope we'll get to know each other throughout the term - I'll start with introductions:D
- Jeremy
- 2nd year Computer Science / Science (Mathematics)
- COMP1531 & COMP3121 Tutor
- Hobbies: Cooking, walks and CP









Panda Yesterday at 07:24

a specific 1531 class tmr is going to witness their tutor drop to the floor mid tutorial



YOUR TURN

Tell me now if:

- You don't see your name
- You are on the list but don't have access to your group channel
- There are any other group formation issues

Once you are in your groups, introduce yourselves!

• Name, year, degree, number of siblings!

Then discuss "Rice vs Bread"

If you only could keep one which one?

5313702	Dongfu Chen	H11A_AERO
5488507	Tom Liu	H11A_AERO
5483691	Hei Leong Leo Ng	H11A_AERO
5478755	Sammi Cheung	H11A_AERO
5479978	Sharifa Husna	H11A_AERO
5479774	Joyce He	H11A_BOOST
5478524	Leo Maisnam	H11A_BOOST
5480172	Angelina Niu	H11A_BOOST
5476226	Jordan Djamaan	H11A_BOOST
5481974	Riyasat Mahir	H11A_BOOST
5480025	Jessica Liu	H11A_CRUNCHIE
5476225	Aryan Chauhan	H11A_CRUNCHIE
5482709	Chris Wang	H11A_CRUNCHIE
5479048	Naba Fatima	H11A_CRUNCHIE
5478380	Shreya Sobti	H11A_CRUNCHIE
5477153	Emma Nguyen	H11A_DREAM
5487278	Arnold Tan	H11A_DREAM
5480021	Sameen Jubayed	H11A_DREAM
5482183	Amith Kashyap	H11A_DREAM
5482182	Kevyn Jacob	H11A_DREAM
5476244	Zitian Qin	H11A_EGGS
5482691	Aaron Lee	H11A_EGGS
5476245	Peter Yang	H11A_EGGS
5479821	Andrew Ren	H11A_EGGS
5481581	Susie Xia	H11A_EGGS

01

Getting Help

- 1. Ask your team
- 2. EdStem Forum
- 3. Help Sessions
- 4. Message / Email me

ADMIN STUFF

Tutor Email: jeremy.le1@unsw.edu.au

Lab Assist Email: si_jun.lee@student.unsw.edu.au

Course Email: cs1531@cse.unsw.edu.au

02

Structure

- Assessment Structure
- Tutorial / Lab Structure

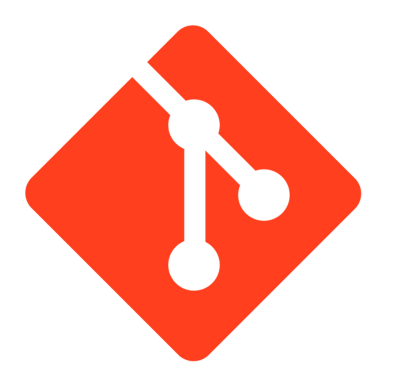
03

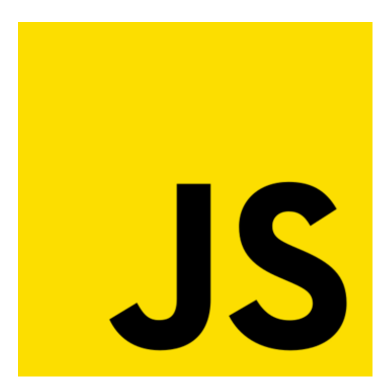
Platforms

WebCMS, GitLab, Youtube, MS Teams, Ed

email the LA for lab-reruns

CONTENT!



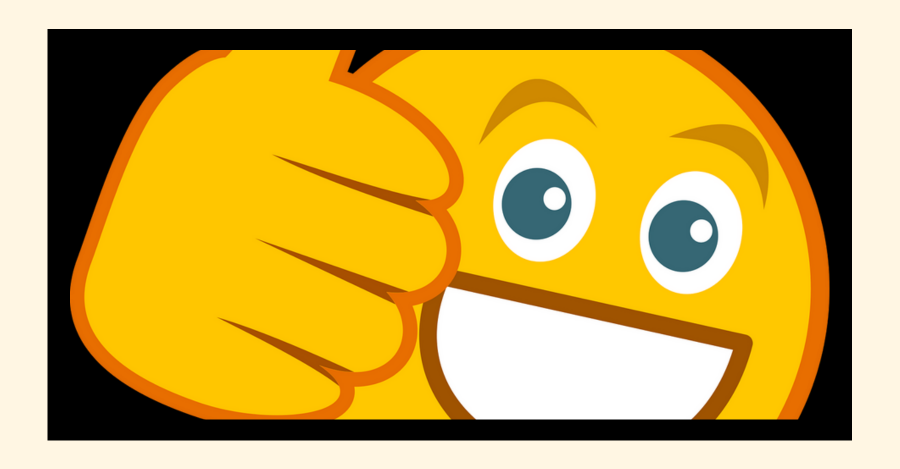


• Git

- Version Control software
- Allows you to save snapshots of code
- Combined with cloud providers / online storage, i.e. Gitlab / Github / Bitbucket, allows users to work on code together

JavaScript

- Programming Language used often in web
- Easier to code in than C (has lots of inbuilt functions, no memory management)





Code and Slides will be uploaded onto: github.com/jeremyle56/tutoring

In the lab:

- Tutor
 - Comes around to every group to discuss project (and other group issues)
- Lab Assist
 - Help with labs and re-runs auto-marking
- You
 - Get to know your group (discuss meeting times)
 - Work on the Week 1 lab

Git Basis Guide + Setup

