

# SIT725

# TASK 1.3P



## INTRODUCTION TO PROGRAMMING

### Intro

It is strongly recommended that you attend all Workshops, and you must complete them each week. In the Welcome Package (Task 1.1P) you would have signed up for your Github account (if you didn't have one before). Make sure you have done so, and that the repositories that you make are public from now on.

Each week, markers will run an automated script to download your repositories before assessing your code-based tasks. This process is fully automated, meaning it does not account for human errors. The only reasons your code may not be retrieved are if your repository is inaccessible (e.g., set to private, deleted, or incorrectly shared). **So, please make sure your repository is public and that you have provided the correct link when submitting your tasks.**

### Instructions

In the first workshop you will learn about the following:

- Basic programming
- Git

### Submission details and Delivery

- Follow the practical activity on git and javascript.
- Once you are done, push your code into your repo.
- Share your repo link and provide screenshots of the git commands and running code as evidence, convert it to .pdf and upload it to the OnTrack.

If you want to be sure, simply clone your repo. If you can clone it, the markers can clone it ⓘ

To streamline code submissions, please follow the following GitHub Submission Guidelines:

#### 1. Create a Public GitHub Repository

- Set up a public GitHub repository named **SIT725\_<your student id>** under your github account.
- You will use this single repository for all your coding tasks for this unit throughout the trimester.
- eg. if your student id is s1234567, your repo name **must** be SIT725\_s1234567
- the markers will be using an automated script to pull your repositories each week which assumes this naming rule. Any repositories that do not follow this naming rule will not be synced at the markers' side which will cause delays in your task/s being marked. Therefore, please follow the above carefully.

#### 2. Organize by OnTrack Tasks

- Within your **SIT725\_<your student id>** repository, create folders to organize your code in a way that clearly maps to each OnTrack task. Eg. the submission for task should be in a folder named **1.3P**

#### 3. Submit the GitHub Link

- Once you've completed task, submit the **specific link for that task** in your onTrack