

# Lab Assignment



## Lab Assignment

- In lab assignments, you will take the concepts and techniques that you have learned this week and apply it to the assignment.
- You are expected to spend time in this lab session to complete today's assignment.
- Part of a developer's job is self problem solving, so in the lab setting, you are expected to do the same. You should spend at least 10 minutes try to problem solve on your own or as a team before asking for help from the professor and/or teaching assistants.



## Lab Assignment

- Your assignment today is to create a mini site that consist of 2 html pages.
- Add headings, paragraphs, lists, text links, images and a table.
- You will be responsible for researching for contents. Recommended source of research for information: [Wikipedia](https://www.wikipedia.org).
- **Site Topic:** Your Local Community Board or Local Pet Adoption Service.
- Before starting this assignment: create a repository in your remote Github name [m1-assignment](#). Launch VS Code, navigate to the WESTCLIFF folder on your desktop. Clone your repository in here. After cloning, in your bash terminal, **CD m1-assignment**. You can now add and save all site files in this folder. Create a second folder inside this folder and name it as [images](#). Save all images (png, jpg, gif) that you want to use for this assignment in this folder. Add, commit and push the project to the remote repository as you develop this site project. Do at least 3 commits and push.



# Lab Assignment

- **Assignment Due:** 10.30PM PT
- **Submission:** Post Github URL link
- **Where to Post:** GAP - [Week 1 Day 3 Assignment](#)

- **Quiz Reminder:**

Please take the quiz while in lab today. Closes tomorrow at 11.59PM.

# Questions?