**Exercise 02**

Applying our knowledge to the command line, we’re going to be creating another file and filling it with contents. The same process will be used when we created our .gitignore and added it for Git tracking, we’ll be creating another file for documentation purposes, known as a repo readme.

When working on a project, it is considered good practice for there to be a ‘readme’ file that contains a special syntax known as Markdown. A markdown file uses the .md file extension. This file is intended to contain information about the project. Things like how to get the project started, some details that may not be obvious to new developers working on the project, and a general overview of what the repository contains.

With the commands we applied in our lab, please complete the following tasks:

1. Create a file from the command line called README.md
2. Open the file with nano or vi
3. Add the following content: **#### COMP3104 – Developer Operations**
4. Save the file
5. Using Git, add the file for tracking using **git add README.md**
6. Commit the file with the following message **git commit -m 'added header for readme file**'
7. Log in to GitHub and create a new repository name **COMP3104**
8. Connect your local repo to remote repo using **git remote add origin = repo URL (OR follow command listed on GitHub)**
9. Push the changes to GitHub using the following command: **git push -u origin main**

**NOTE: Make sure your GitHub is set up on your computer with git username and password (token)**

**Submit Screenshot of**

1. **Your terminal showing all commands - S1.jpg**
2. **Commit list from GitHub -S2.jpg**
3. **Your GitHub Project repo link in the comment section**