Part 1: Practical task 1

I have completed the task by successfully installing Git and verifying the installation. The command git --version was executed, and the output confirming the installed version is included as a screenshot in the document.



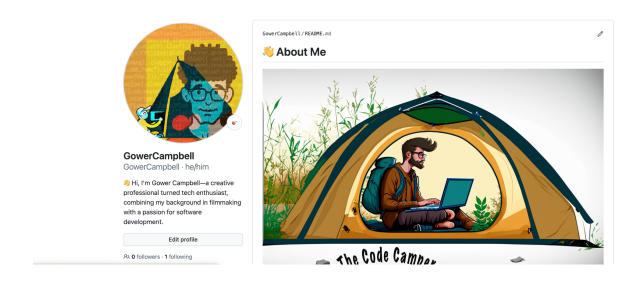
Part 1: Practical task 2

I have completed Part 1: Practical Task 2 and included the link to my GitHub profile

Request for Advice:

Could you please provide feedback or advice on how I can improve the design and organization of my GitHub profile? I want to ensure it reflects my skills and projects effectively and professionally. Thank you!

Profile Link: https://github.com/GowerCampbell



Part 2: Practical task 1

I successfully created and pushed the helloWorld.py script to the byb_project.git repository using Git commands. The script contains a simple print statement: print("Hello, World!"). I staged the file with git add, committed it with a meaningful message using git commit -m "Modified the message printed.", and pushed it to the remote repository using git push origin main. This demonstrates my ability to use Git for version control and manage repositories effectively. The script can be viewed in the repository

```
gowercampbell@Gowers-iMac byb_project % git remote add origin https://github.com/GowerCampbell/byb_project.git
gowercampbell@Gowers-iMac byb_project % git remote -v
origin https://github.com/GowerCampbell/byb_project.git (fetch)
origin https://github.com/GowerCampbell/byb_project.git (push)
gowercampbell@Gowers-iMac byb_project % git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 284 bytes | 284.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/GowerCampbell/byb_project.git
* [new branch] master -> master
branch 'master' set up to track 'origin/master'.
gowercampbell@Gowers-iMac byb_project % ■
```

Repository "byb_project.git"

Link: https://github.com/GowerCampbell/byb_project

Thank you for your guidance and support throughout this process.

Part 2: Practical Task 2

For this task, I have created a new repository on my GitHub account named exactly the same as my username. Inside this repository, I created a README.md file to serve as the landing page for my GitHub account. The purpose of this page is to provide a professional and visually appealing introduction to my profile for future recruiters and collaborators.

I have styled the README file using the GitHub Styling Guide to ensure it is attractively designed and informative. To enhance the visual appeal, I also included images by utilizing the and <picture> tags, following guidance from the GitHub Docs.

The repository is set to public, and a link to it has been added to my Google Doc for submission.

Link: https://github.com/GowerCampbell/GowerCampbell/tree/main

I look forward to receiving feedback and making further improvements to my GitHub profile.