


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.

A screenshot of a macOS terminal window. The title bar at the top shows three colored window control buttons (red, yellow, green) on the left, followed by a blue folder icon and the text "gowercampbell — -zsh — 80x24". The terminal content shows a login message: "Last login: Mon Dec 2 16:39:03 on ttys007". Below this, the prompt is "[gowercampbell@Gowers-iMac ~ %]". The user has entered the command "git --version", and the output is "git version 2.47.0". The prompt is now "gowercampbell@Gowers-iMac ~ %" followed by a cursor. The terminal window is set against a black background.

```
19
Last login: Mon Dec 2 16:39:03 on ttys007
[gowercampbell@Gowers-iMac ~ %] git --version
git version 2.47.0
[gowercampbell@Gowers-iMac ~ %]
```

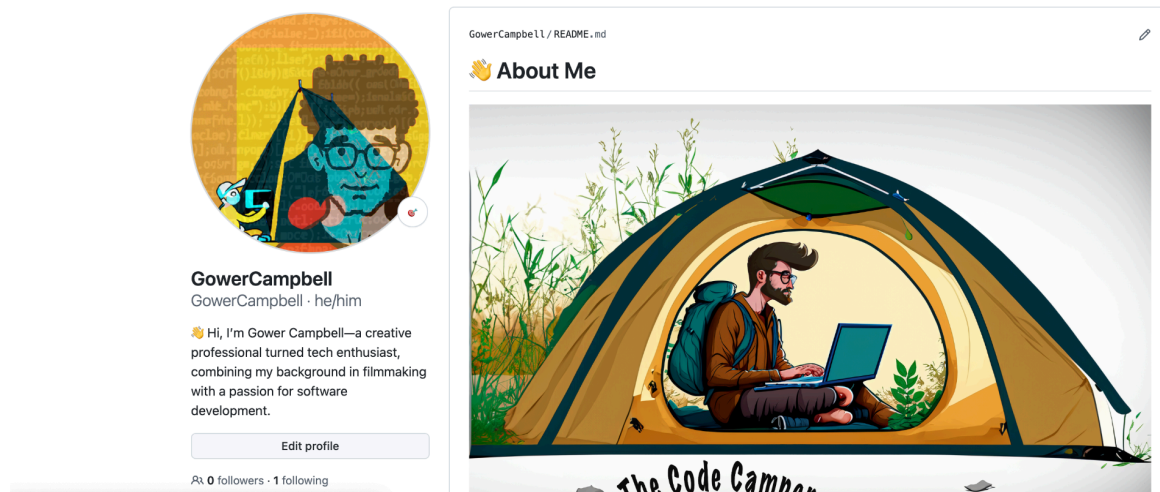
Part 1: Practical task 2

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.