

TASK 2

CHECK YOUR EMAIL FOR THE INVITE TO THE NEW REPO.

After learning the basic commands of git to properly control the version of the software, let us now move on to the next phase of the task. To complete this task, you all need to pull out a branch of the main repository to your local devices. Once you created a branch, you'll then edit the file on that branch based on the requirement I provide. Branching is creating a separate repository which copies all the content of the main repo to your devices and any changes you made on this branched repo will not be reflected on the main repo if the changes is not yet merged into the main repo.

Before we dive into the branching, here is the detail of the task you'll be doing:

There is a javascript file and css file at which you'll be editing. This javascript file contains the behavior of the site that you will all create while the css contains the make up of the site for it to be pretty. I will be putting some discrepancies to these files. You'll only need to find the bugs, typos, syntax errors, and others that might fix the files in order for it to be visible on the internet. I will provide a screenshot of the fixed code or the original code which you can use as reference and clue to fix the file.

I assigned at which point of the code each one of you should be fixing, therefore you should only touch the code that you are assigned with. Similar

to the previous task, all of the code beneath your name is your own code block.

NOTE: ALWAYS SAVE THE FILE BEFORE COMMITTING ANY CHANGES USING GIT.

Now, let's talk about the branching.

Similar, to the first task, you will be cloning the repository in my github repo(aka remote repo) to your own devices(aka local repo). Hint: Use what you've learned from the previous task.

After cloning the repo, go the directory of Task2 using `cd Task2`. Then initialize git by using `git init`.

Now that you have initialized git inside your local repo, you can now branched out from the main. To create a branch type in the command terminal "`git checkout -b <name of the branch>`". Once you entered that command, you will be switched to the newly branch you created. Then you can now edit everything in the code without affecting the main repo. NOTE: make sure to edit your surname on the javascript file, but only include your name, do not edit the other name. Once you've saved the file, you can now follow the steps we took on the first task, add the changes, then commit the changes, but do not push the changes.

One's that is all done, let me know in the gc.

Here are all the commands that you need for this task to be completed:

```
git clone https://github.com/Acheron02/Task2.git
```

```
cd Task2
```

```
git init
```

```
git checkout -b <name of the branch>
```

```
git add .
```

```
git commit -m "<describe the changes>"
```

your references is included in the remote repo, once, you've cloned, you can immediately access the reference for the code.

Good luck guys, have fun coding! Let me know any issues and problems(basta wag financial) that may arise.