Push code to Github (after you have cloned a repository and have it on your computer)

Step 1:

Make a change in the html file (or any other) that you have in the folder that came from the repository you cloned on Github. Otherwise you don't have anything new to push up!

Step 2:

Open your computers terminal. With a Mac you can search for it in the launchpad.

Step 3:

Find your way to the folder/repository you cloned from Github in the terminal. Easiest is if you first put that folder on your Desktop, so it's easy to find. Then you write (in the terminal):

ls (this will show all files you can go to. Desktop will probably be one of the options showing up). And press enter.

Then write:

cd Desktop (cd means change directory and you now go to the Desktop in the terminal) And press enter.

Then write:

```
cd "the name of the folder/repository from Github (without
situation marks)"
```

And press enter. Now you are hopefully in your repository.

To check this write:

pwd (print working directory. This shows where in the terminal you are right now)

And press enter. This should now say the name of the repository in the bottom line in the terminal.

Step 4:

Now that we are in the right place in the terminal we write (press enter between every line):

```
git add .
git commit -m "message"
git push
```

Step 5:

Now login to your Github account and go to your repositories and click on the one you just updated. Now you should see the code you pushed up!

Ps, learning the commands for the terminal is actually quite fun! There are many good beginner tutorials online if you want to practice more \mathfrak{G}