Git Commands Cheat Sheet

The following documentation is a list of common git commands to assist you in using git in the terminal on vs code.

# Git commands

### Most frequently used commands:

|  |  |
| --- | --- |
|  |  |
| **git add filename** | Stage a particular file, write the name of the file where filename sits. |
| **git add .** | Stage all files in the current folder. |
| **git status** | This shows you what branch you are on and which files are in the staging area. |
| **git commit -m “write comment here”** | Saves files that are staged into the local repository on your computer. Write a comment to keep track of your changes. |
| **git push** | Uploads all local branch commits to the remote repository on GitHub. |
| **git pull** | Downloads all commits from the remote repository on GitHub to your local repository and merges them with your local files. |
| **git fetch** | Downloads all commits from the remote repository on GitHub to your local repository but does not merge them. |
| **git log --author="yourname" --oneline** | This shows you a list of all of the logs that you have made, in an output of one line per commit. |
|  |  |

### Most frequently used commands:

***List item title.*** List contents.

## Further reading

Add any relevant links or references here.

## Author

Write your name (or add it to the list if you are updating a document) and you could add a version number with a date.