Burke M Rich

February 17, 2020

**Homework 02-17**

**Git and Github**

1. Open your old homework folder git-homework-part-two
2. Delete branchOne locally
3. If branchOne isn’t on github please push it up
4. Delete branchOne on GitHub
5. Create a new branch called stash-practice
6. Add a console log to your index.js
7. Stash your changes and swap back over to the master branch
8. Add a new file called new-file.py
9. Add a print(‘hello’)
10. Add, commit and push that up to github
11. Swap back to your stash-practice branch
12. Bring back your stashed changes
13. Add, commit and push that up to github
14. Don’t forget to clear your stash
15. Merge the stash-practice to your master branch on GitHub
16. Swap back to the master branch on your terminal and either use pull or fetch
17. Revert the index.js file back to the initial commit
18. DON’T Push this last change to Github

**Helpful Git Commands**

$ git init

$ git status

$ git add .

$ git commit -m “your commit msg”

$ git push

$ git branch

$ git checkout -b branchName

$ git checkout branchName

$ git merge branchName

$ git branch -d branchName

$ git log

$ git checkout commitId fileName.extension

```

**Stitched Styling**

1. Create a new folder called stiches
2. Inside that folder create a new file called index.html
3. Create a div or button that has a stitched look