GeneralGitNotes

Git init:

· Creates new repository in your project folder, on your device.

```
*Labeled "Git.", hidden by default
```

```
git init
```

Git clone:

• Copies the specified online repository to your device, including the most recent commit files and the "Git." folder.

```
git clone https://github.com/your-username/repository-name.git
#will copy the repo into a folder with the reponame
```

```
git clone https://github.com/your-username/repository-name.git . #adding the period means to copy all of the material into your current direct \frac{1}{2}
```

Git Stage:

· stage changes of a specific file

```
git add file.txt
```

· stage changes for all files, including new files added

```
git add .
```

Git commit:

· creates a labeled commit containing all of your staged changes

```
git commit -m "Commit Message"
```

Git log:

· returns list of commits, press enter to view more lines, press q to quit.

```
git log
```

GeneralGitNotes 1

Git Reset:

deletes all commits above it but keeps staged changes

```
git reset -soft commitID
```

· deletes all commits above and theyre changes

```
git reset -hard coommitID
```

make sure you choose the commit that you want to reset to! If you want to delete a commit you must RESET then using the id of the commit prior.

Git Branch

· creates a new branch

```
git checkout -b NewBranchName
```

Git Push

• adds online github link to your local memory, this link is saved and accessed through the origin

```
git remote add origin https://github.com/your-username/repository-name.git
```

• Show the links saved in the origin, which it will use when pushing, fetching, pulling, etc.

```
git remote v
```

• pushes all new commits and changes in that branch to the online github repo, using the link saved in the origin.

```
git push -u origin BranchName
```

GeneralGitNotes 2