

Exercise questions

- What `git` command will take a project on Github and put it on your local machine?
 - `git it`
 - `git init`
 - `git clone`
 - `git that`
- What `git` command would you use to see the current state of the project, or to see what is not staged?
 - `git what`
 - `git status`
 - `git remember`
 - `git last`
- Which command would you use to remove all of the `.json` files from the current directory?
 - `del .json`
 - `del *.json`
 - `rm *.json`
 - `rm .json`
- Which of these commands will delete a directory named `config` from your current one?
 - `del ./config`
 - `rm config`
 - `rm -rf config`
 - `del -folder config`
- Which of the following commands allows you to specify the parent repo from which you forked your current local copy?
 - `git upstream`
 - `git remote`
 - `git master`
- How do you rename your "config" folder to "setup" so instead of this:

```
.  
..  
node_modules/  
config/  
README.md
```

...you have this:

```
├──
└──
  node_modules/
  setup/
  README.md
```

1. I create the new setup directory, copy all files from config into it.
 2. Using the `mv` command, I move config to setup.
 3. I use the `ren` command to change the directory name.
- In the terminal, how would you move up one directory?
 - `cd ..`
 - goto parent dir
 - `mv up`
 - go last
 - From the command-line, how would you move from the "db/" directory to the "public/" directory in a project folder that looks like this

```
config/
└─ db/
node_modules/
public/
index.html
README.md
```

-
- `cd /public`
- `cd ../../public`
- `cd ..(hit enter) cd public`