## Git Command Line Cheat Sheet

Clone a project (must be initialised on GitHub)

```
git clone https://github.com/user/project.git
```

Check status of local rep (find out which changes are staged for commit)

```
git status
```

Add (stage) all local changes

git add .

Commit all staged changes (to local repo)

```
git commit -m "message"
```

Update remote (i.e. GitHub) with local commits

git push

Update local repo with commits on remote

git pull

Create a branch

git branch branchname

List branches

git branch --list

Switch to a branch

git checkout branchname

Dr Lee A. Christie (@javaxnerd)

## Git Command Line Cheat Sheet

Clone a project (must be initialised on GitHub)

```
git clone https://github.com/user/project.git
```

Check status of local rep (find out which changes are staged for commit)

git status

Add (stage) all local changes

git add .

Create a branch

git branch branchname

git checkout branchname

Commit all staged changes (to local repo)

git commit -m "message"

List branches

Switch to a branch

git branch --list

Update remote (i.e. GitHub) with local commits

git push

Update local repo with commits on remote

git pull

Dr Lee A. Christie (@javaxnerd)

## In case of fire



→ 1. git commit



2. git push



3. leave building

https://github.com/louim/in-case-of-fire

## In case of fire



**- O-** 1. git commit



2. git push



3. leave building