## On local machine...

- % mkdir newrepo ; cd newrepo
- % git init

Initialized empty Git repository in /path/newrepo/.git/

- % touch README.md
- % git add README.md
- % git status

```
# On branch master
#
# Initial commit
#
# Changes to be committed:
# (use "git rm --cached <file>..." to unstage)
#
# new file: README.md
#
```

## % git commit -m "Initialize newrepo"

[master (root-commit) eeb0a48] Initialize newrepo 0 files changed, 0 insertions(+), 0 deletions(-) create mode 100644 README.md

## On GitHub web site...

select [ Repositories ] tab at top center select [ New ] button at top right type newrepo in [ Owner ] / [ newrepo ] select [ Create repository ] button at bottom

## Back on local machine...

- % git remote add origin
  https://kwd626@github.com/kwd626/newrepo.git
- % git remote set-url origin
  https://kwd626@github.com/kwd626/newrepo/
- % git remote -v

origin https://kwd626@github.com/kwd626/newrepo/ (fetch) origin https://kwd626@github.com/kwd626/newrepo/ (push)

% git push -u origin master enter GitHub password into pop-up

Counting objects: 3, done.
Writing objects: 100% (3/3), 222 bytes, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://kwd626@github.com/kwd626/newrepo/
\* [new branch] master -> master
Branch master set up to track remote branch master from origin.