
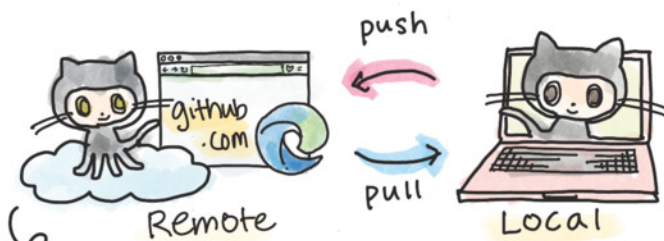
 **Git** = a distributed version control system for tracking changes in your code history

Introduction to GitHub

GitHub = a cloud-based hosting where you can manage your Git repositories 

★ Your first project with Git + GitHub ★



① On github.com, Sign up / Sign in + Create a repository.



② `git commit -m "first commit"`

③ `git remote add origin http://github.com/-.git`

④ `git push -u origin main`

⑤ Download + install Git
Then, set up your local Git profile

config

`git config --global ...`

⑥ `cd my project`

⑦ `git init`

⑧ `git status`

⑨ `git add .`

⑩ To add more changes:

▸ `git add.`

▸ `git commit -m "typo fix"`

▸ `git push`

