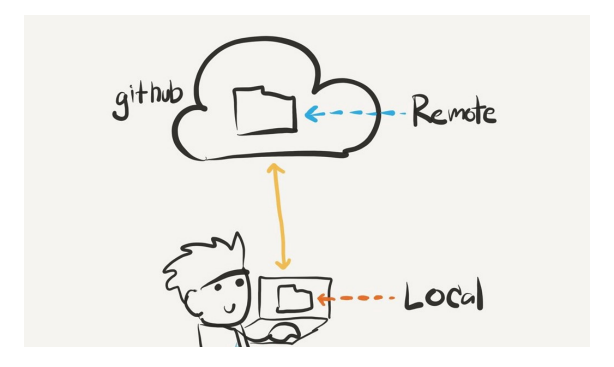
2-dars (1)

- **▼** Terminal
- **▼** GitHub

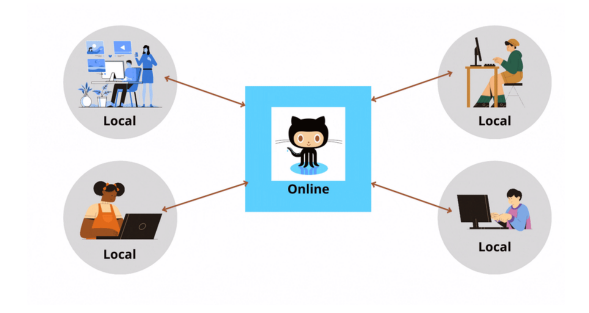


GitHub - Cloud database (online)

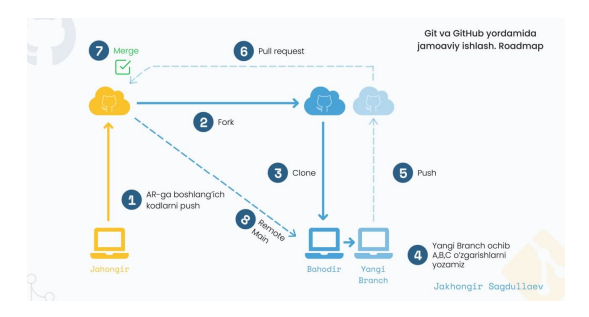
▼ GitHub misol



- ▼ GitHub jamoaviy ishlash (trailer)
 - ▼ Misol 1



▼ Misol 2



- GitHub haqida video: https://www.youtube.com/watch?v=w3jLJU7DT5E
- GitHubda akkaunt ochish (email yo'q bo'lsa yaratish)
- GitHub sayti bilan tanishish
- Repository (Omborxona)

▼ Git



Git - Version control. Local fayllarni cloudga joylab berish uchun insturment (local) Misolda historyni orqaga qaytish.

- Git-ni yuklab olish https://git-scm.com/
- · Git bash here
- Credential Manager
- Git bash git config —global user.name ... | git config —global user.email
- ▼ VSCode da teminal bilan ishlash

LOCAL faylda:

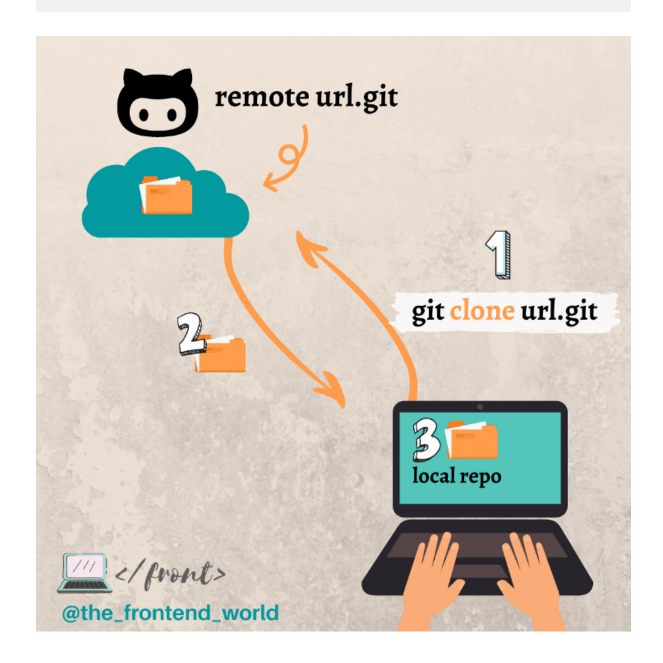
- git init ushbu loyihada gitni ishga tushirgin
- git status progressni (holatni) aniqlab beradi
- git add . loyihada o'zgarishlarni hisobga olish
- git commit -m "" o'zgarishlarni nomlab/tarif berib qo'yish / pochta karobka misolida

REMOTEda repository yaratib localni ulash:

- Repo yaratib
- Command kodlarni terminalga paste
- Boshqa o'zgarish qilib yana onlinega yuborish
- git push origin main
- 1. VsCode da gui bilan ishlash
- Git hidden file
- Delete repo
- ▼ Git clone



Git clone - remotedagi loyihani localga olib kelamiz



Qo'shimcha manba:

https://www.youtube.com/watch?v=JtVnOZ26XHA&t=25s

Uyga vazifa:

- Hozirgacha qilingan loyihalarni GitHubga joylab kelish
- coffee maketini bosh sahifasini bajarish
 https://www.figma.com/file/CFe6qzWKw6iq4Zxtp4alqv/coffeeroasters-subscription-site?node-id=0%3A1