

Name

- Super Cool Report v1.xlsx
- Super Cool Report v2.xlsx
- Super Cool Report v3.1.xlsx
- Super Cool Report v3.xlsx
- Super Cool Report v4.xlsx
- Super Cool Report v4a.xlsx
- Super Cool Report v4b.xlsx
- Super Cool Report v5.xlsx
- Super Cool Report vFinal.xlsx
- Super Cool Report vFinal_1.xlsx
- Super Cool Report vFinal_2.xlsx
- Super Cool Report vFinal_Final.xlsx
- Super Cool Report vFinal_Final-UPDATED.xlsx
- Super Cool Report vFinal_Final-UPDATED_NEW.xlsx







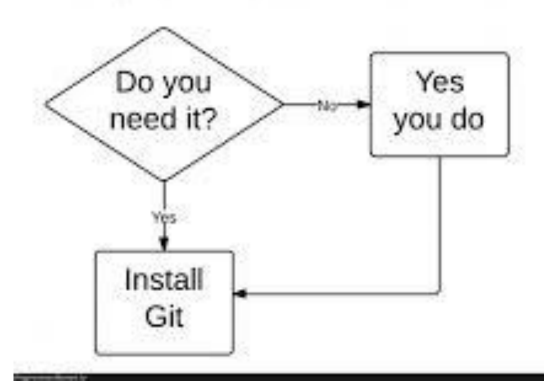








Version Control Flowchart











GitHub is a service	Git is a software
② GitHub is a graphical user interface	② Git is a command-line tool
3 GitHub is hosted on the web	3 Git is installed locally on the system
GitHub is maintained by Microsoft	Git is maintained by linux
GitHub is focused on centralized souce code hosting	Git is focused on version control and code sharing
GitHub is a hosting service for Git repositories	Git is a version control system to manage source code history

INSTALL GIT ON YOUR MACHINE

- git config --global user.email "pippo@gmail.com"
- git config --global user.name "Pippo"

FIRST REPO SIMPLE:

- 1. Create a repo with Readme file
- 2. Clone repo locally
- 3. Modify Readme file (add some text)

- 1. git add.
- 2. git commit -m "first commit"
- 3. git push



SECOND REPO: ADD A FOLDER TO AN EMPTY REPO

- git init
- git add.
- git commit -m "first commit"
- git branch -M main
- git remote add origin
 https://github.com/User/repoxxx.git
- git push -u origin main

GIT PULL!!

Every time you work on remote folder

.gitignore file

https://www.toptal.com/developers/gitignore

"gitignore.io

Create useful .gitignore files for your project

Search Operating Systems, IDEs, or Programming Languages

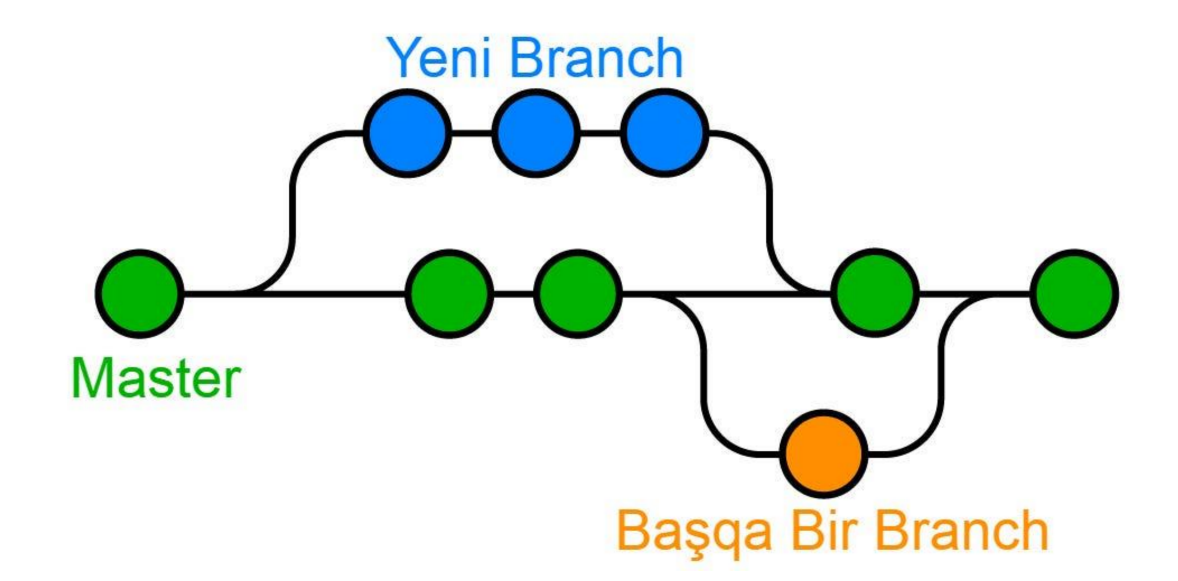
Create

Source Code | Command Line Docs



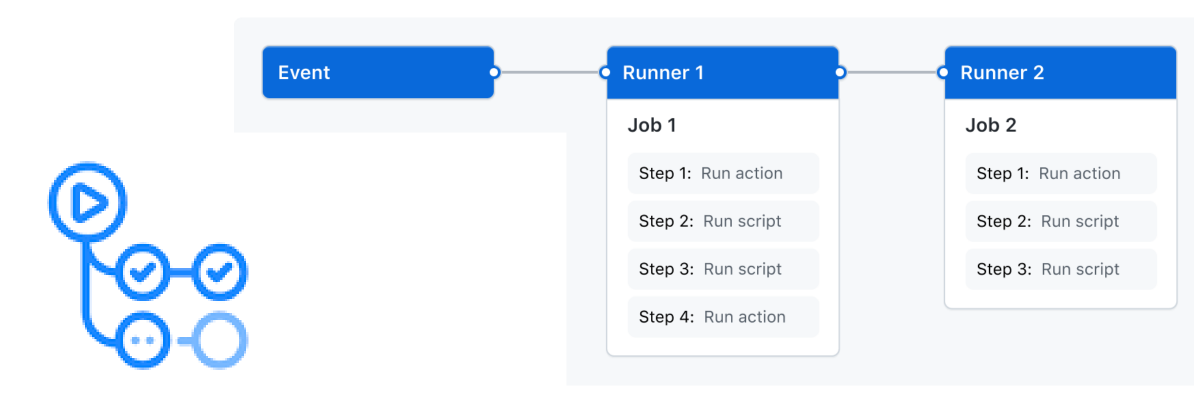








meme-arsenal ru



GitHub Actions