


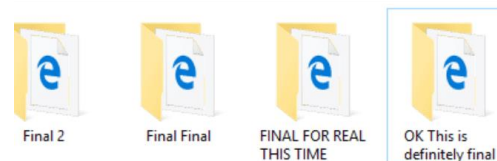
UNRECOVERABLE DATA LOSS



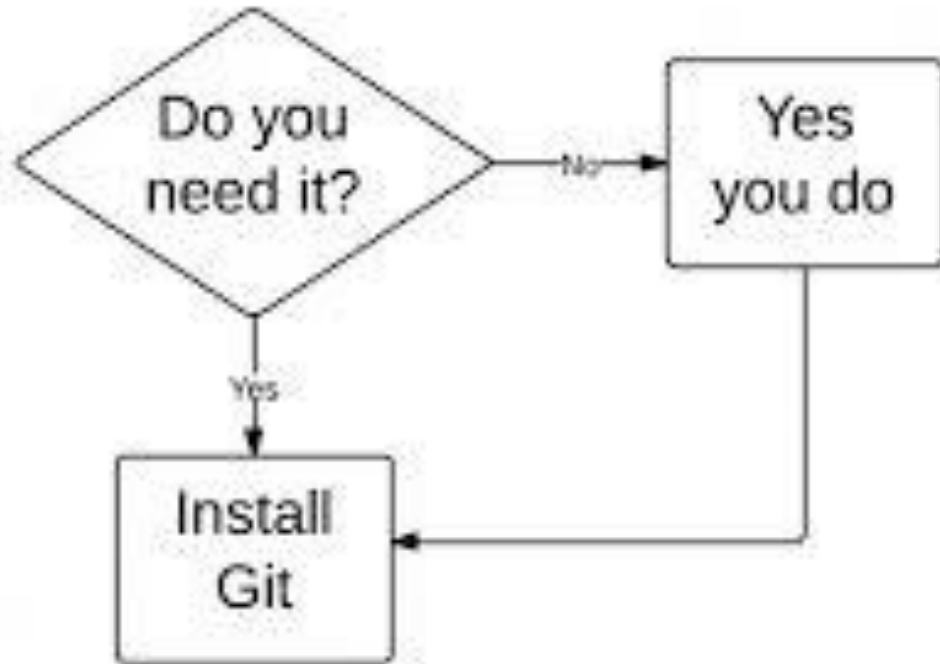
DOESN'T REALLY CARE

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

VS



GIT

1 GitHub is a service

2 GitHub is a graphical user interface

3 GitHub is hosted on the web

4 GitHub is maintained by Microsoft

5 GitHub is focused on centralized source code hosting

6 GitHub is a hosting service for Git repositories

1 Git is a software

2 Git is a command-line tool

3 Git is installed locally on the system

4 Git is maintained by linux

5 Git is focused on version control and code sharing

6 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>



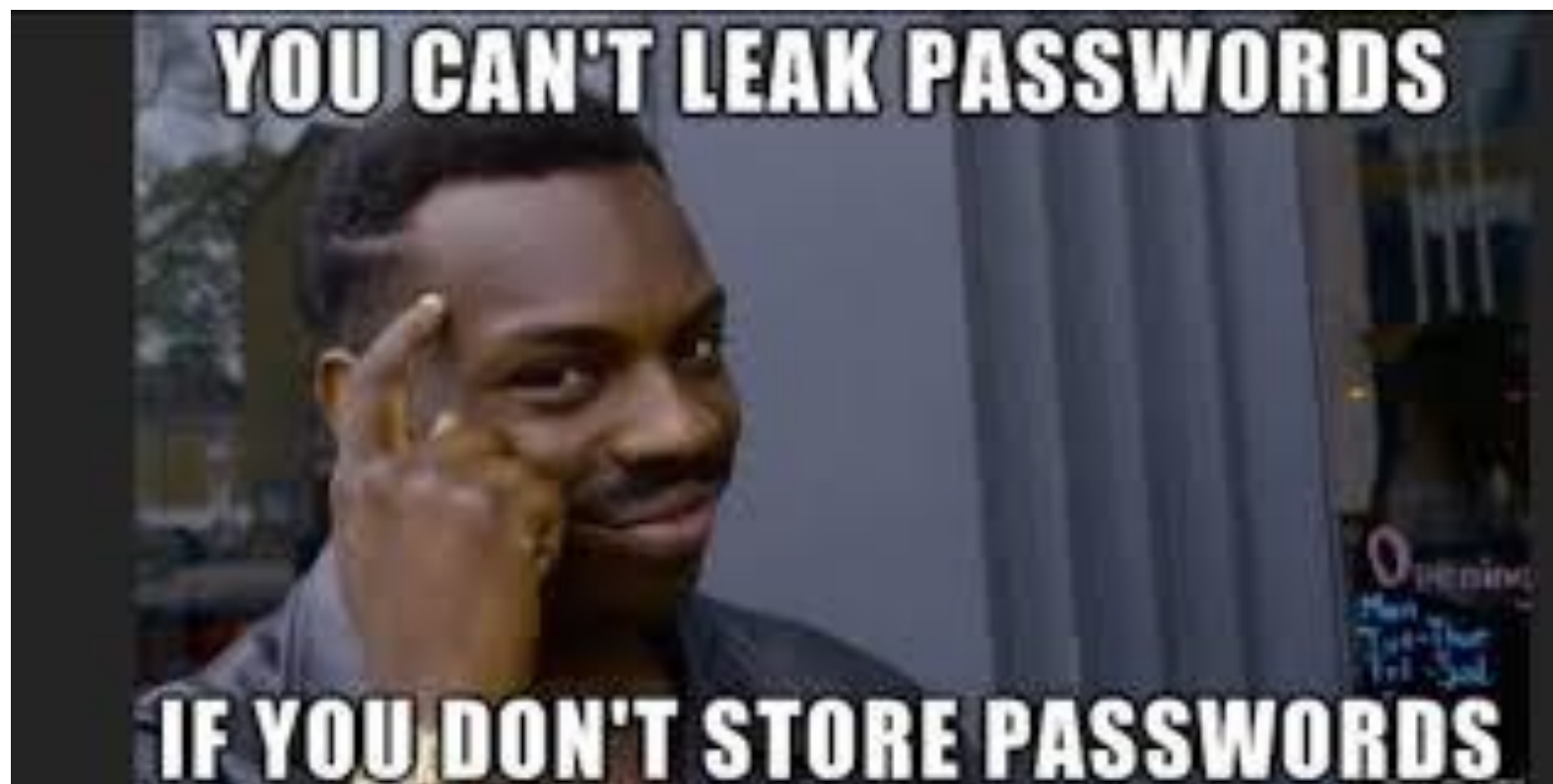
Create useful .gitignore files for your project

Search Operating Systems, IDEs, or Programming Languages

Create

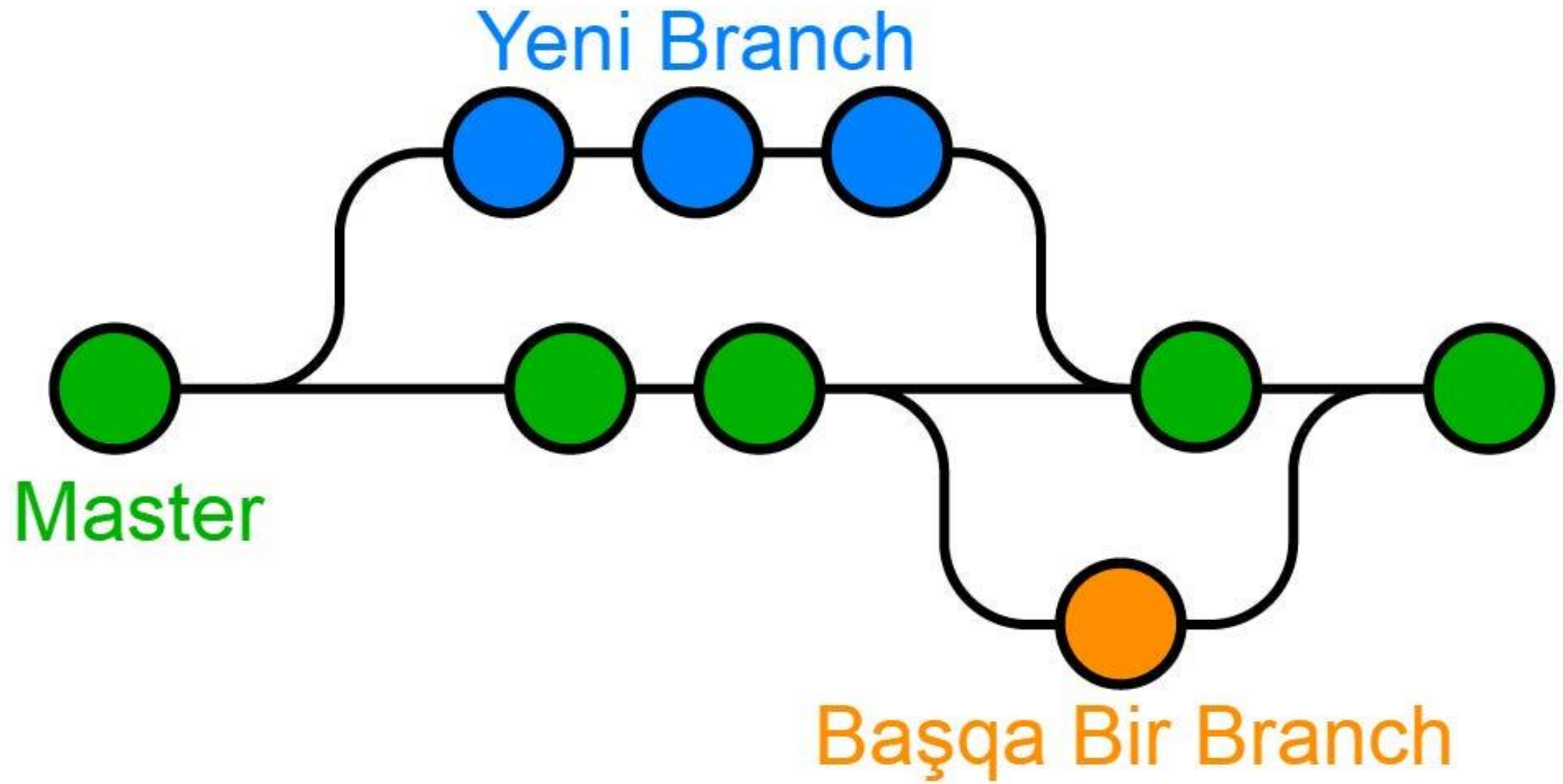
[Source Code](#) | [Command Line Docs](#)





🔧 .env

```
1  # .env
2  NODE_ENV=development
3  PORT=8626
4  # Set your database/API connection information here
5  API_KEY=*****
```





meme-arsenal.ru



GitHub Actions

