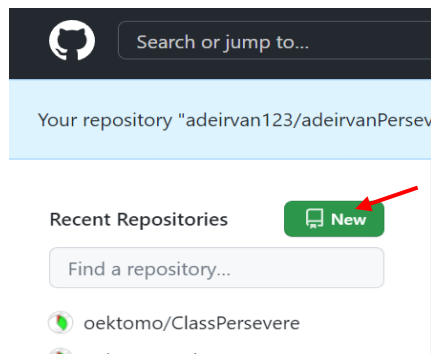


Nama : Ade Irvan Kurniawan
Kelas : Persevere
Univ : Universitas Diponegoro

Langkah – Langkah Upload File Ke Repo Github

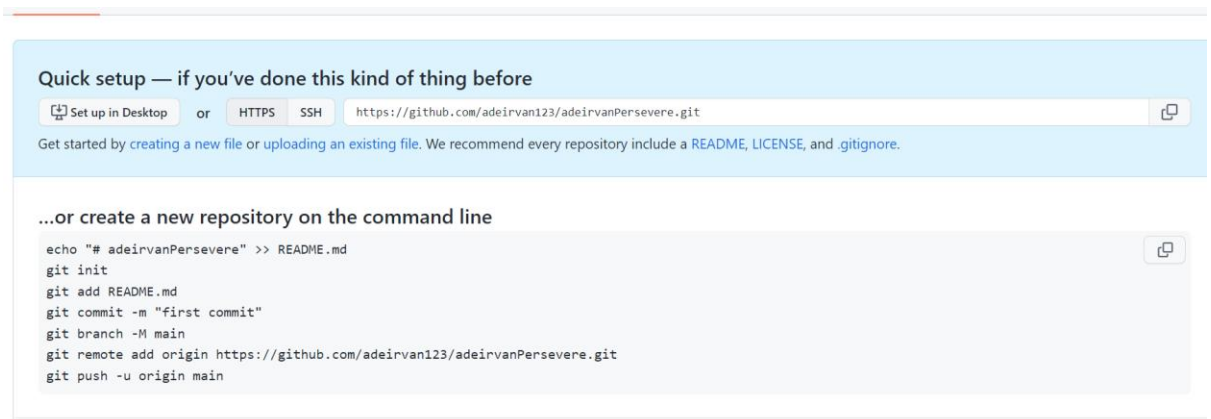
1. Buat Repository



Klik new lalu lanjut ke menu selanjutnya

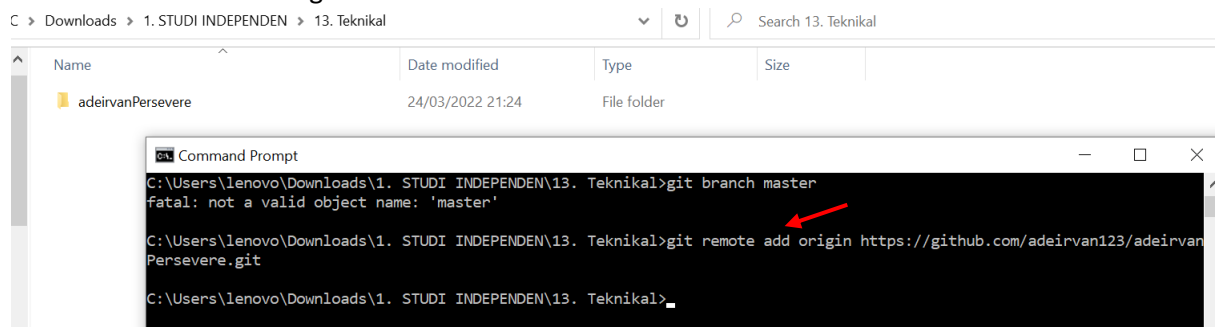
A screenshot of the GitHub "Create new repository" form. The "Owner" is set to "adeirvan123". The "Repository name" field contains "adeirvanPersevere" and is highlighted with a red arrow pointing to it from the right. Below the name field, there's a description field. Under the "Visibility" section, the "Public" radio button is selected. In the "Initialize this repository with:" section, there are three checkboxes: "Add a README file", "Add .gitignore", and "Choose a license", all of which are currently unchecked. At the bottom, a green "Create repository" button is highlighted with a red arrow pointing to it from the right.

Masukkan nama, lalu pilih create respositoty



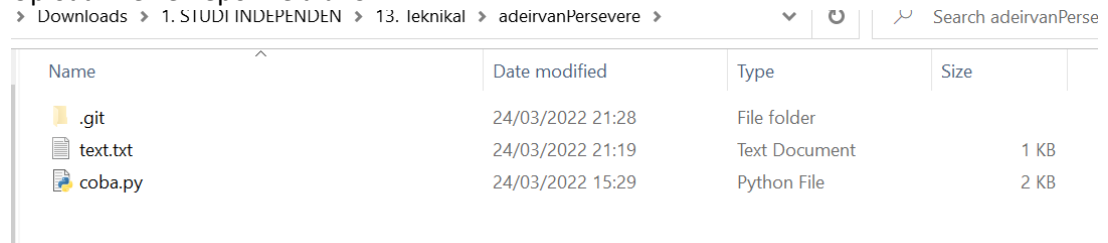
Tampilan awal halaman repository.

2. Buat Folder Terkonsi dengan Git di Local

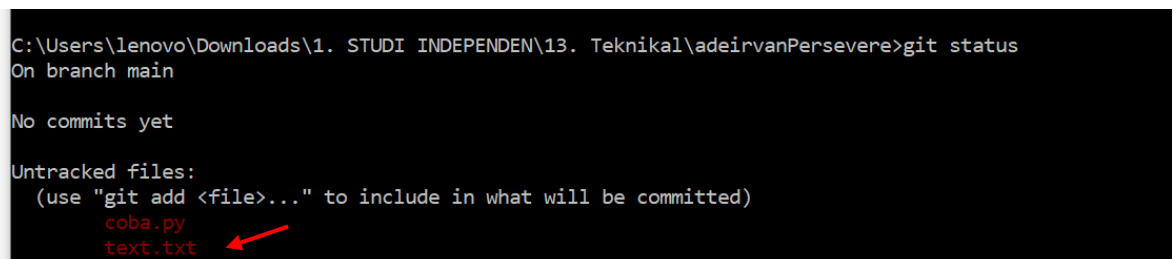


Ketikkan git remote add origin link_repo untuk menambahkan folder repo ke local

3. Upload File ke Repo Melalui CMD



Letakkan file uji coba ke dalam folder repo di local



Status file masih belum stage yang ditandai dengan warna merah , cara cek dengan git status

```

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>git add .

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>git status
On branch main

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   coba.py
        new file:   text.txt

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>

```

File sudah bisa dalam kondisi stage , dengan cara (git add .) untuk menstage semua file

```

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>git commit -m "uji coba"
[main (root-commit) 5860d27] uji coba
 2 files changed, 79 insertions(+)
 create mode 100644 coba.py
 create mode 100644 text.txt

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>git branch -M main

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 6 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 914 bytes | 914.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/adeirvan123/adeirvanPersevere.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

C:\Users\lenovo\Downloads\1. STUDI INDEPENDEN\13. Teknikal\adeirvanPersevere>

```

Selanjutnya adalah membuat commit seperti panah yang pertama, lalu membuat branch main seperti panah yang kedua, setelah itu push file tadi dari local ke remote dengan cara panah yang ketiga.

The screenshot shows the GitHub interface for the repository 'adeirvan123 / adeirvanPersevere'. The commit history table lists the following commits:

Commit Hash	Message	Files Changed	Time Ago
2f0ae5a	Create README.md	README.md	2 minutes ago
	uji coba	coba.py	4 minutes ago
	uji coba	text.txt	4 minutes ago

The README file content is displayed as 'tugas 1'.

Hasil akhir yang didapatkan akan seperti ini.

Link repo [adeirvan123/adeirvanPersevere \(github.com\)](https://github.com/adeirvan123/adeirvanPersevere)