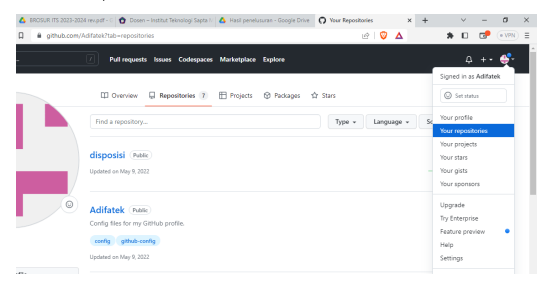
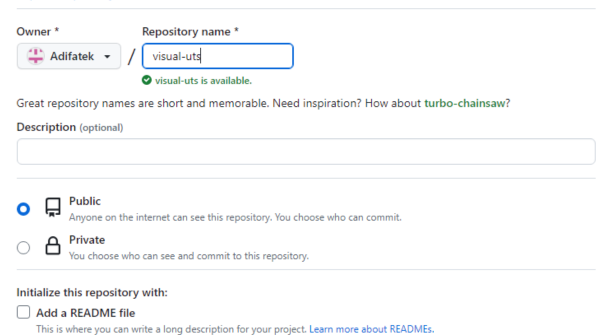
Persiapan Github

Create view repositories

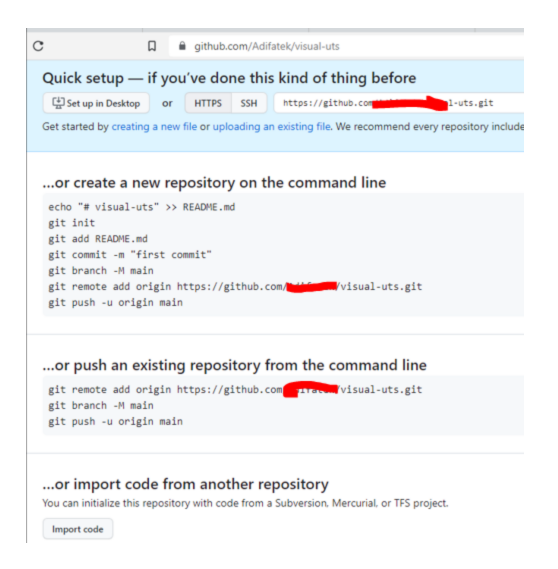


Create a new repository

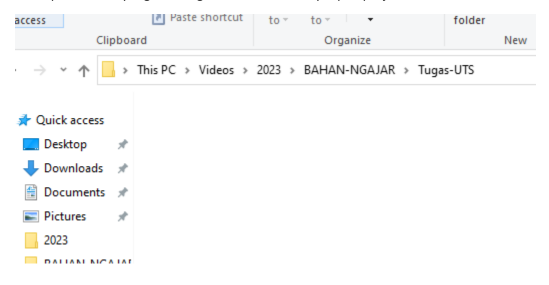
A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



Add aitianore

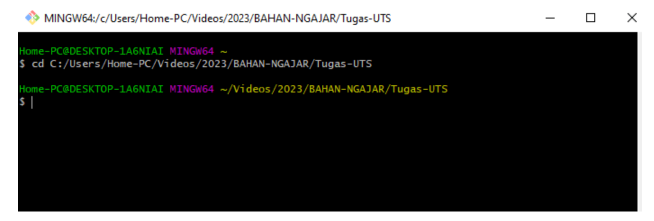


Persiapkan folder yang akan digunakan untuk menyimpan project visual kita nanti

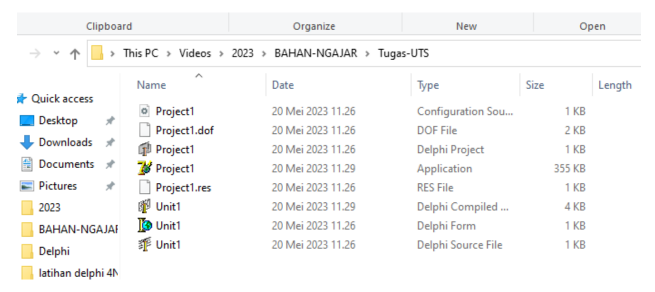


Buka apliakasi Git Bash

Arahkan ke folder yang telah kita buat sebelunya C:\Users\Home-PC\Videos\2023\BAHAN-NGAJAR\Tugas-UTS



Simpan project visual 2 kita difolder tugas-UTS



Langkah upload tugas ke github

Gunakan perintah git masing-masing yang didapat sebelumnya dari create repository di github

...or create a new repository on the command line

```
echo "# visual-uts" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/attaller
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/visual-uts.git
git branch -M main
git push -u origin main
```

Sekarang kita masukan perintah git tersebut ke Git Bash

```
$ cd C:/Users/Home-PC/Videos/2023/BAHAN-NGAJAR/Tugas-UTS
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS
$ git init
Initialized empty Git repository in C:/Users/Home-PC/Videos/2023/BAHAN-NGAJAR/Tugas-UTS/.git/
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (master)
$ git add .
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (master)
$ git commit -m "Upload Pertama"
[master (root-commit) 51b97e5] Upload Pertama
 7 files changed, 214 insertions(+)
 create mode 100644 Project1.cfg
 create mode 100644 Project1.dof
 create mode 100644 Project1.dpr
 create mode 100644 Project1.res
create mode 100644 Unit1.dcu
create mode 100644 Unit1.dfm
create mode 100644 Unit1.pas
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (master)
$ git branch -M main
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (main)
$ git remote add origin https://github.com/Adifatek/visual-uts.git
lome-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (main)
$ git remote show origin
 remote origin
 Fetch URL: https://github.com/Adifatek/visual-uts.git
 Push URL: https://github.com/Adifatek/visual-uts.git
 HEAD branch: (unknown)
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (main)
$ git status
On branch main
nothing to commit, working tree clean
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (main)
```

Lakukan push untuk proses upload ke github

```
Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/Tugas-UTS (main)

§ git push -u origin main
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 4 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 3.97 KiB | 1.32 MiB/s, done.
Total 9 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Adifatek/visual-uts.git

* [new branch] main -> main
branch 'main' set up to track 'origin/main'.
```

Lakukan pengecekan pada url repository kita sebelumnya

