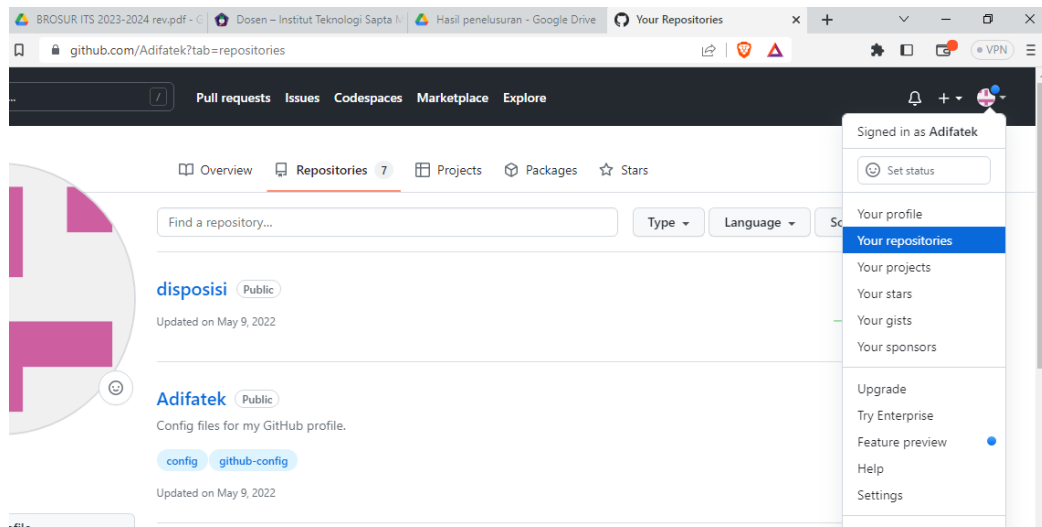


## Persiapan Github

### 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.](#)

Owner \*  / Repository name \*

✓ visual-uts is available.

Great repository names are short and memorable. Need inspiration? How about [turbo-chainsaw](#)?

Description (optional)

- ☒ **Public**  
Anyone on the internet can see this repository. You choose who can commit.
- ☐ **Private**  
You choose who can see and commit to this repository.

Initialize this repository with:

- ☐ **Add a README file**  
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add additional files

github.com/Adifatek/visual-uts

### Quick setup — if you've done this kind of thing before

 Set up in Desktop or **HTTPS** SSH <https://github.com/Adifatek/visual-uts.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include

### ...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/Adifatek/visual-uts.git
git push -u origin main
```

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

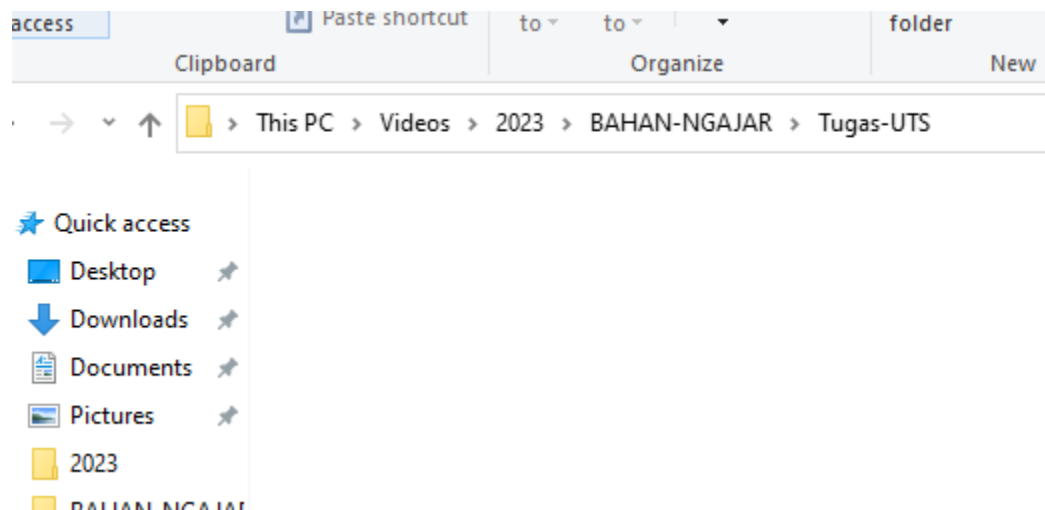
```
git remote add origin https://github.com/Adifatek/visual-uts.git
git branch -M main
git push -u origin main
```

### ...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

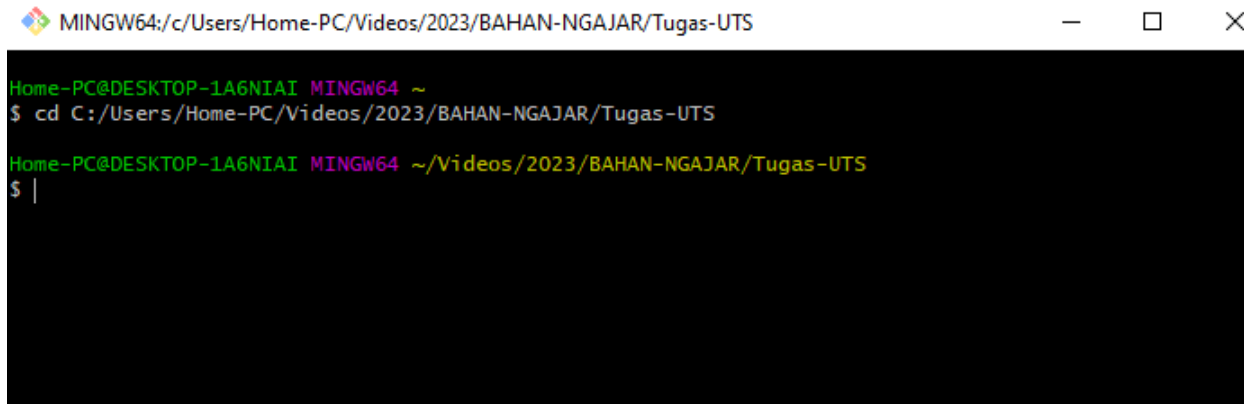
[Import code](#)

Persiapkan folder yang akan digunakan untuk menyimpan project visual kita nanti



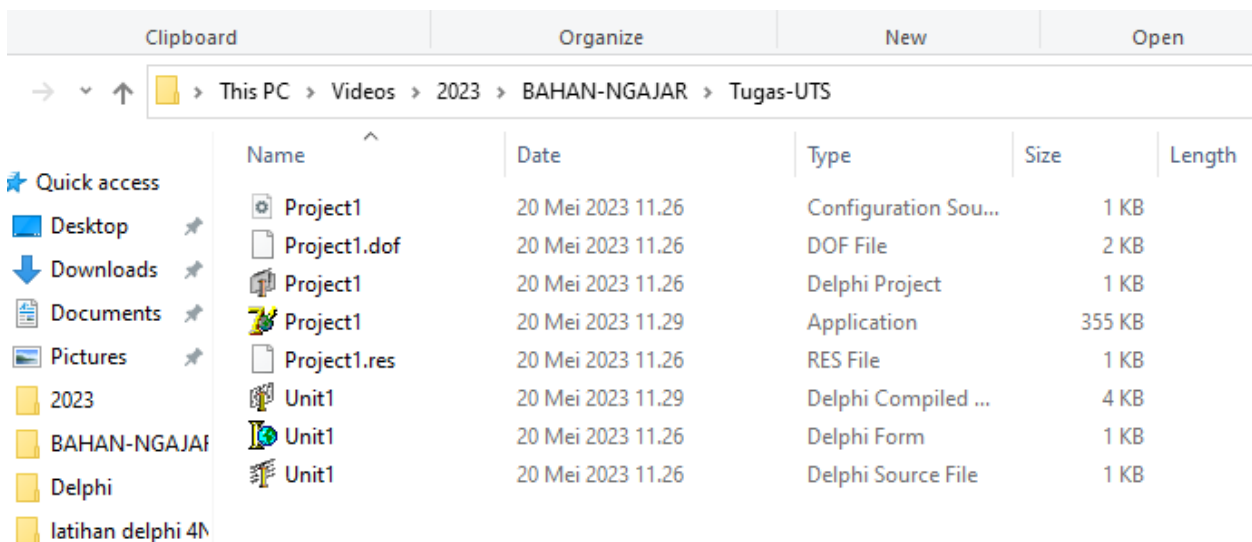
Buka aplikasi Git Bash

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



```
MINGW64: c:/Users/Home-PC/Videos/2023/BAHAN-NGAJAR/Tugas-UTS
Home-PC@DESKTOP-1A6NIAI MINGW64 ~
$ cd C:/Users/Home-PC/Videos/2023/BAHAN-NGAJAR/Tugas-UTS
Home-PC@DESKTOP-1A6NIAI MINGW64 ~\Videos/2023/BAHAN-NGAJAR/Tugas-UTS
$ |
```

Simpan project visual 2 kita difolder tugas-UTS



Name	Date	Type	Size	Length
Project1	20 Mei 2023 11.26	Configuration Sou...	1 KB	
Project1.dof	20 Mei 2023 11.26	DOF File	2 KB	
Project1	20 Mei 2023 11.26	Delphi Project	1 KB	
Project1	20 Mei 2023 11.29	Application	355 KB	
Project1.res	20 Mei 2023 11.26	RES File	1 KB	
Unit1	20 Mei 2023 11.29	Delphi Compiled ...	4 KB	
Unit1	20 Mei 2023 11.26	Delphi Form	1 KB	
Unit1	20 Mei 2023 11.26	Delphi Source File	1 KB	

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/[redacted]visual-uts.git
git push -u origin main
```

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

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

Sekarang kita masukan perintah git tersebut ke Git Bash

```

Home-PC@DESKTOP-1A6NIAI MINGW64 ~
$ 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

Home-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

github.com/Adifatek/visual-uts

Adifatek / visual-uts PublicPinUnwatch

<> CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

main1 branch0 tags

Go to fileAdd file<> Code

ahmadiupt Upload Pertama51b97e5 27 minutes ago🕒 1 commit

Project1.cfg	Upload Pertama	27 minutes ago
Project1.dof	Upload Pertama	27 minutes ago
Project1.dpr	Upload Pertama	27 minutes ago
Project1.res	Upload Pertama	27 minutes ago
Unit1.dcu	Upload Pertama	27 minutes ago
Unit1.dfm	Upload Pertama	27 minutes ago
Unit1.pas	Upload Pertama	27 minutes ago

Help people interested in this repository understand your project by adding a README.

Add a README