

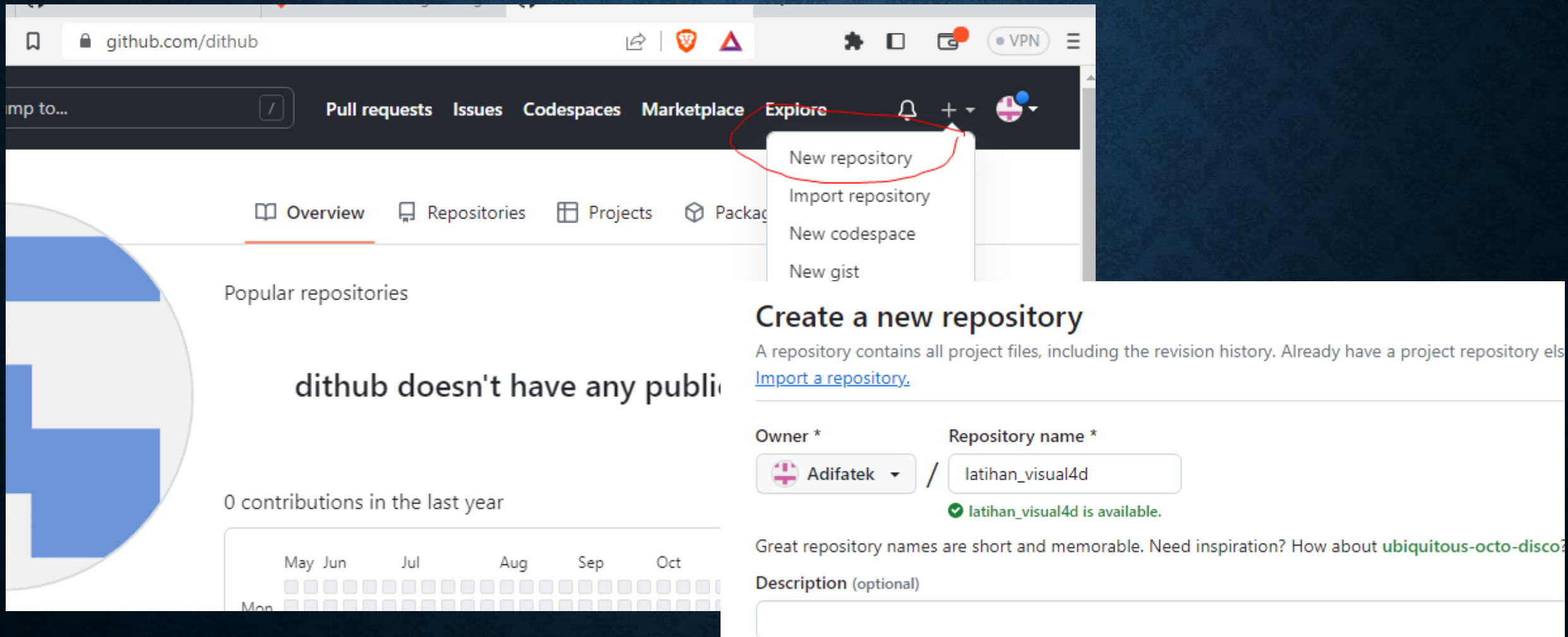
UPLOAD TUGAS UTS

Cara menggunakan github

PERSIAPAN UPLOAD PROJECT

1. Daftar akun di github : <https://github.com/>
2. Buat repository baru
3. Salin perintah git pada repository baru
4. Download git app : <https://git-scm.com/download/win>
5. Buka aplikasi git bash
6. Buat folder project contoh : **C:\Users\Home-PC\Videos\2023\BAHAN-NGAJAR\Latihan-visual-4c-bjb**

CREATE NEW REPOSITORY



The screenshot shows the GitHub website interface. The top navigation bar includes links for Pull requests, Issues, Codespaces, Marketplace, and Explore. The Explore menu is open, showing options: New repository, Import repository, New codespace, and New gist. The 'New repository' option is highlighted with a red circle. Below the navigation bar, the 'Overview' tab is selected. The main content area shows the profile of 'dithub' with the text 'dithub doesn't have any public repositories' and '0 contributions in the last year'. A calendar view for May, June, July, August, September, and October is visible. On the right side, the 'Create a new repository' form is displayed. It includes fields for 'Owner' (Adifatek) and 'Repository name' (latihan_visual4d). A green checkmark indicates that 'latihan_visual4d' is available. The form also includes a description field and a note about repository names.

github.com/dithub

Pull requests Issues Codespaces Marketplace Explore

Overview Repositories Projects Packages

Popular repositories

dithub doesn't have any public repositories

0 contributions in the last year

May Jun Jul Aug Sep Oct

Mon

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 *



Adifatek / latihan_visual4d

✓ latihan_visual4d is available.

Great repository names are short and memorable. Need inspiration? How about [ubiquitous-octo-disco](#)?

Description (optional)

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

 Set up in Desktop or **HTTPS** **SSH** 

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

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

```
echo "# latihan_visual4d" >> 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/latihan_visual4d.git
git push -u origin main
```



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

```
git remote add origin https://github.com/Adifatek/latihan_visual4d.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.

LANGKAH UPLOAD (GIT BASH CLI)

1. Cd C:/Users/Home-PC/Videos/2023/BAHAN-NGAJAR/Latihan-visual-4c-bjb
atau klik kanan open with => git bash here
2. Git init
3. Git config --global user.email "email name"
4. Git config --global user.name "git name"
5. Git config --list
6. Git add .
7. Git commit -m "upload pertama"
8. Git branch -M main
9. Git remote add origin + link
10. Git push -u origin main

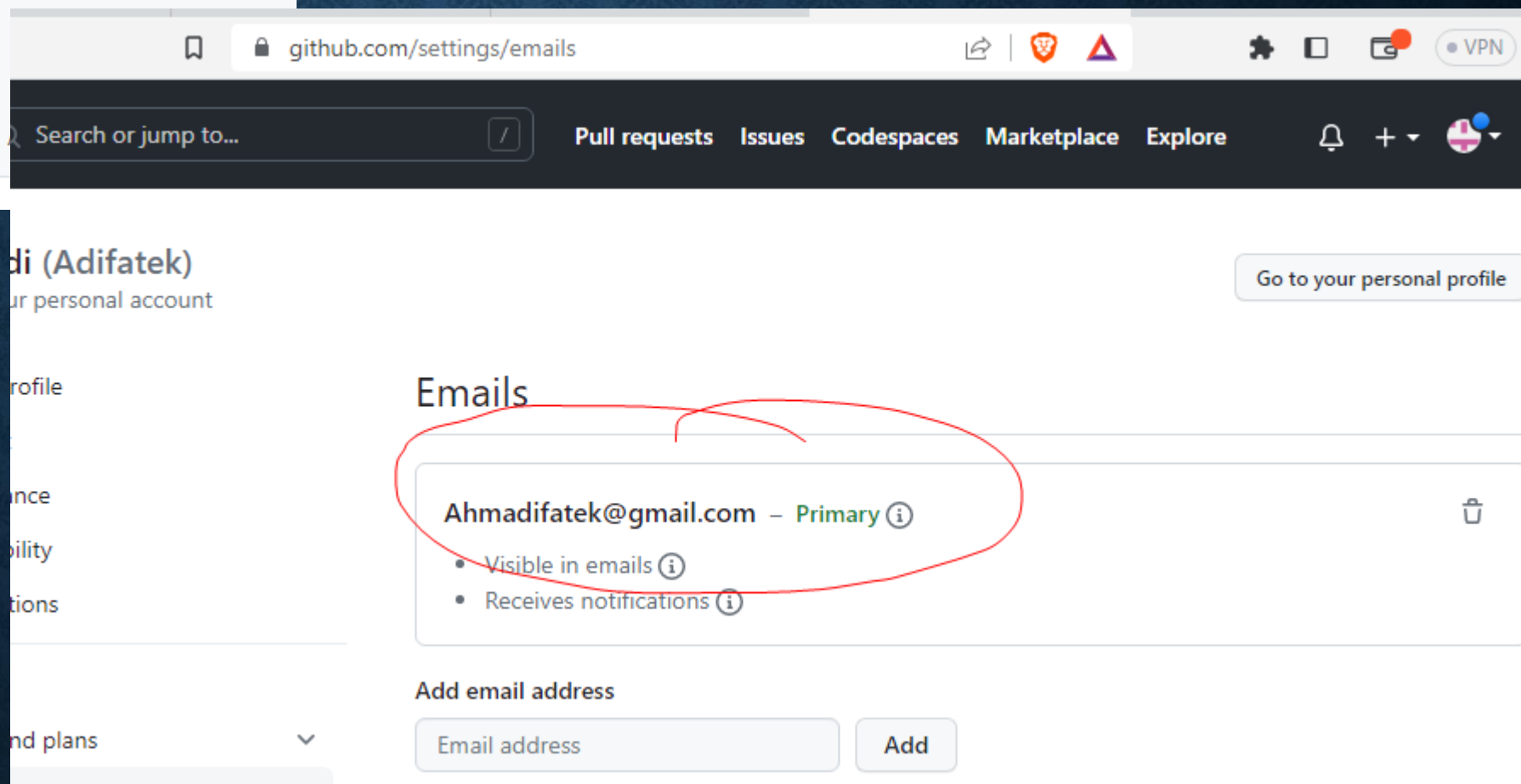
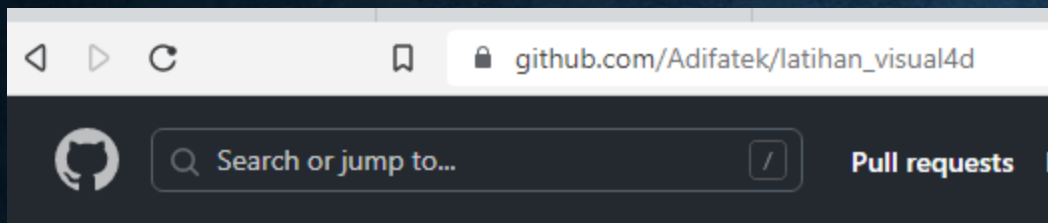
```
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Adifatek/latihan_vis
git push -u origin main
```

Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/visual4c-bjb (main)

```
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
gui.recentrepo=C:/Users/Home-PC/Videos/New folder
user.name=Adifatek
user.email=ahmadifatek@gmail.com
user.password=[REDACTED]
credential.helper=osxkeychain
core.repositoryformatversion=0
core.filemode=false
core.bare=false
core.logallrefupdates=true
core.symlinks=false
core.ignorecase=true
remote.origin.url=https://github.com/Adifatek/latihan_visual4d.git
remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
branch.main.remote=origin
branch.main.merge=refs/heads/main
```

Home-PC@DESKTOP-1A6NIAI MINGW64 ~/Videos/2023/BAHAN-NGAJAR/visual4c-bjb (main)

\$ |



- `Git add .`
- `Git commit -m "upload 2"`
- `Git push -u origin main`