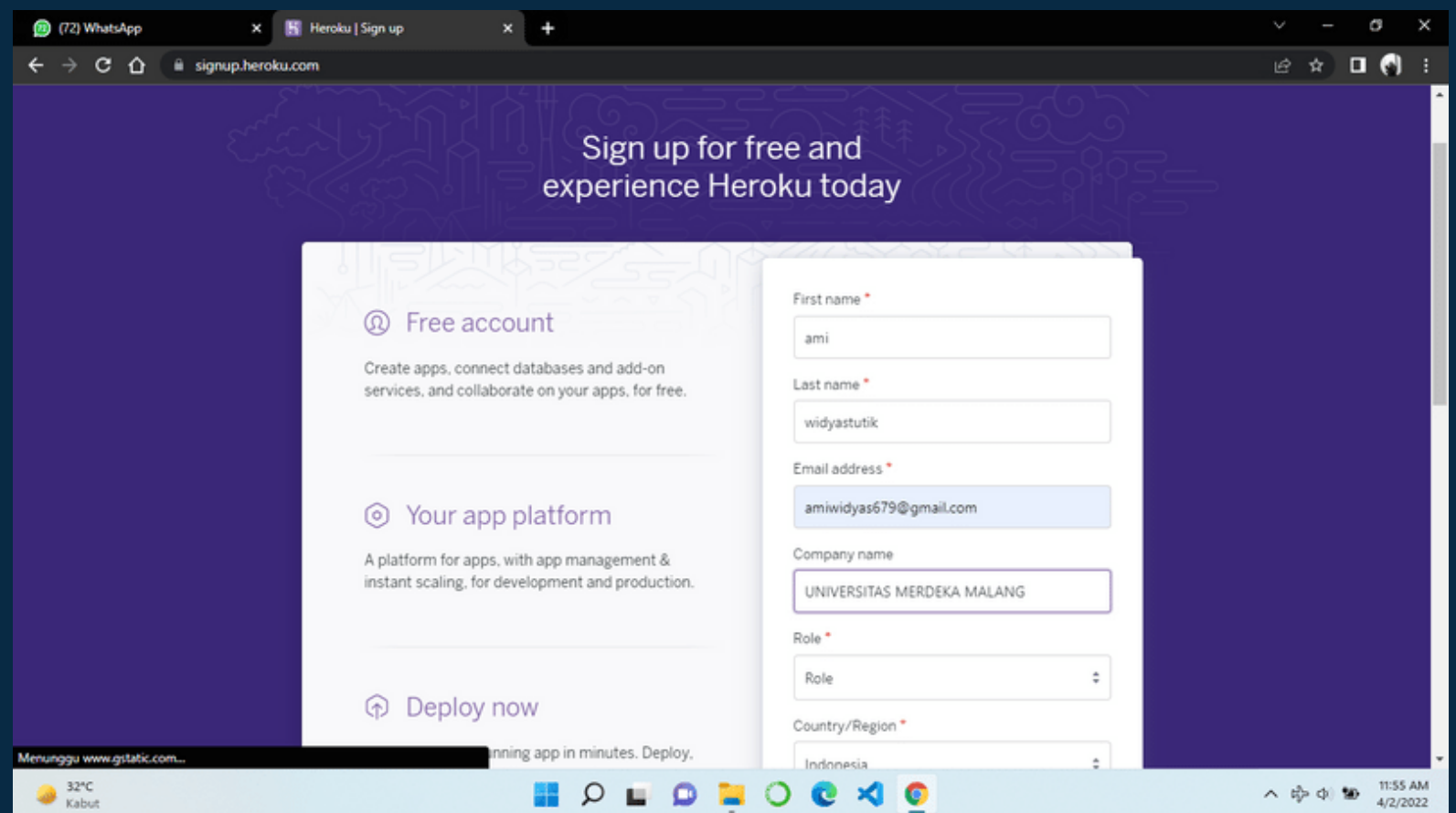


"Documentasi Herokuapp"

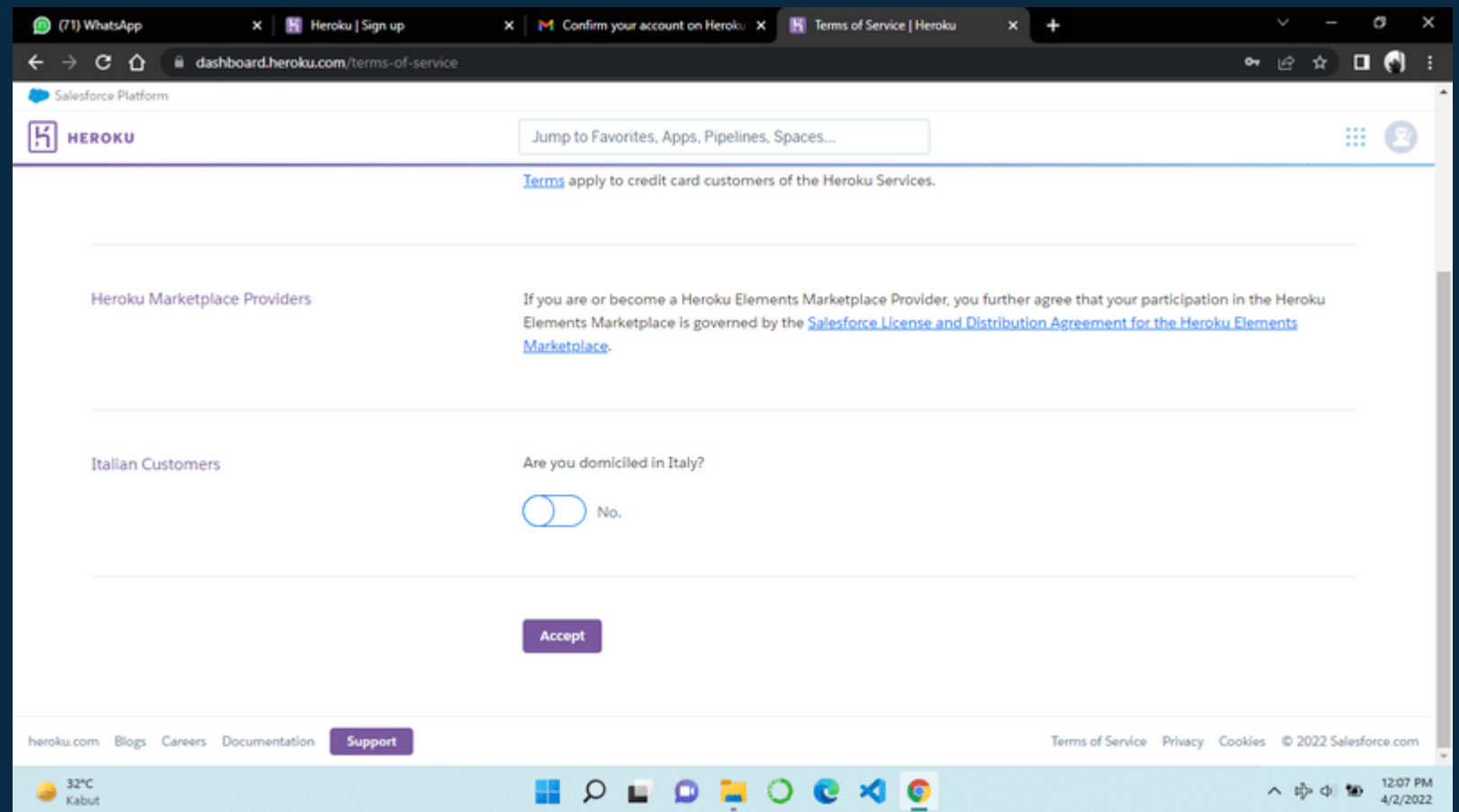
by : Ami Widyas

TAHAP I

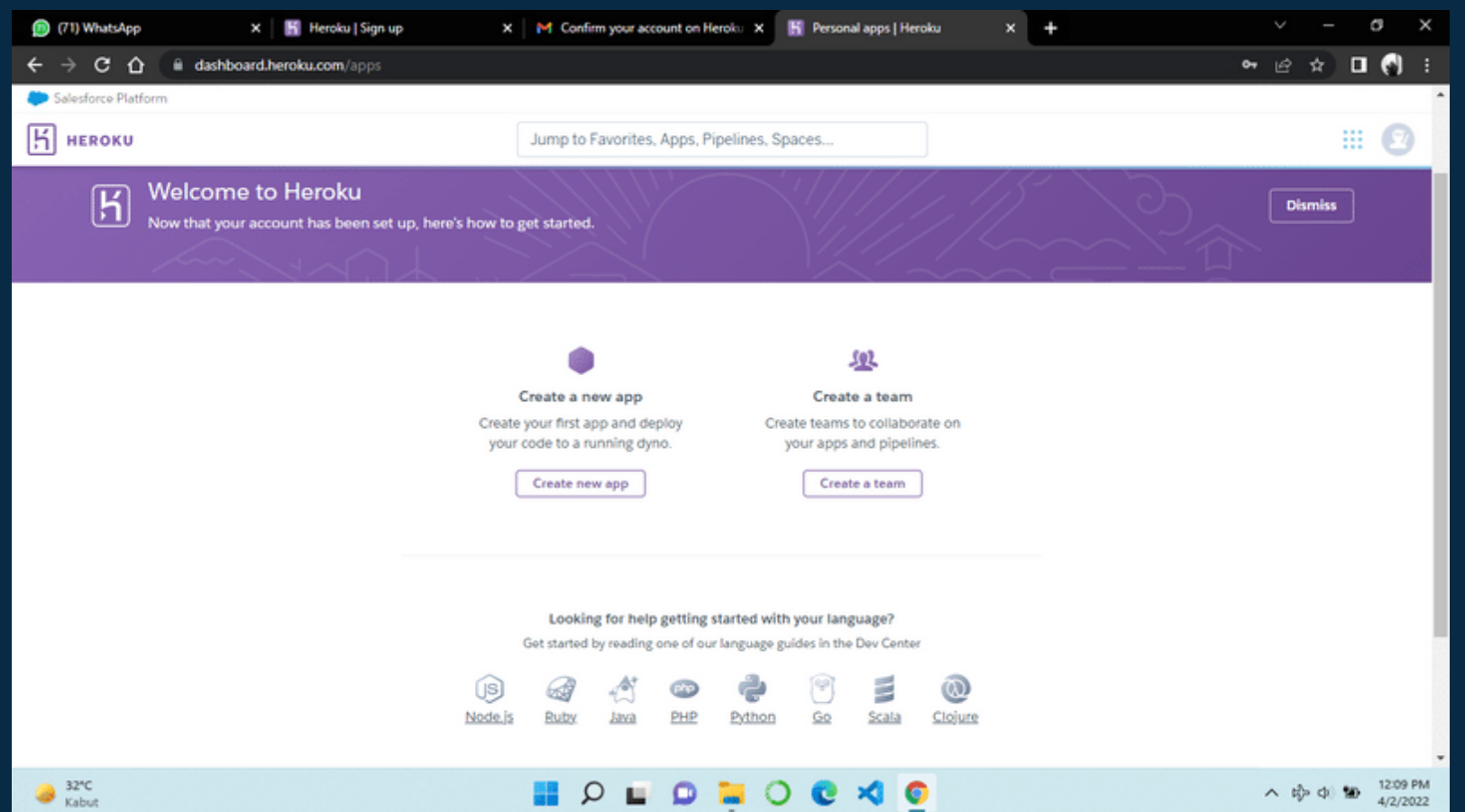


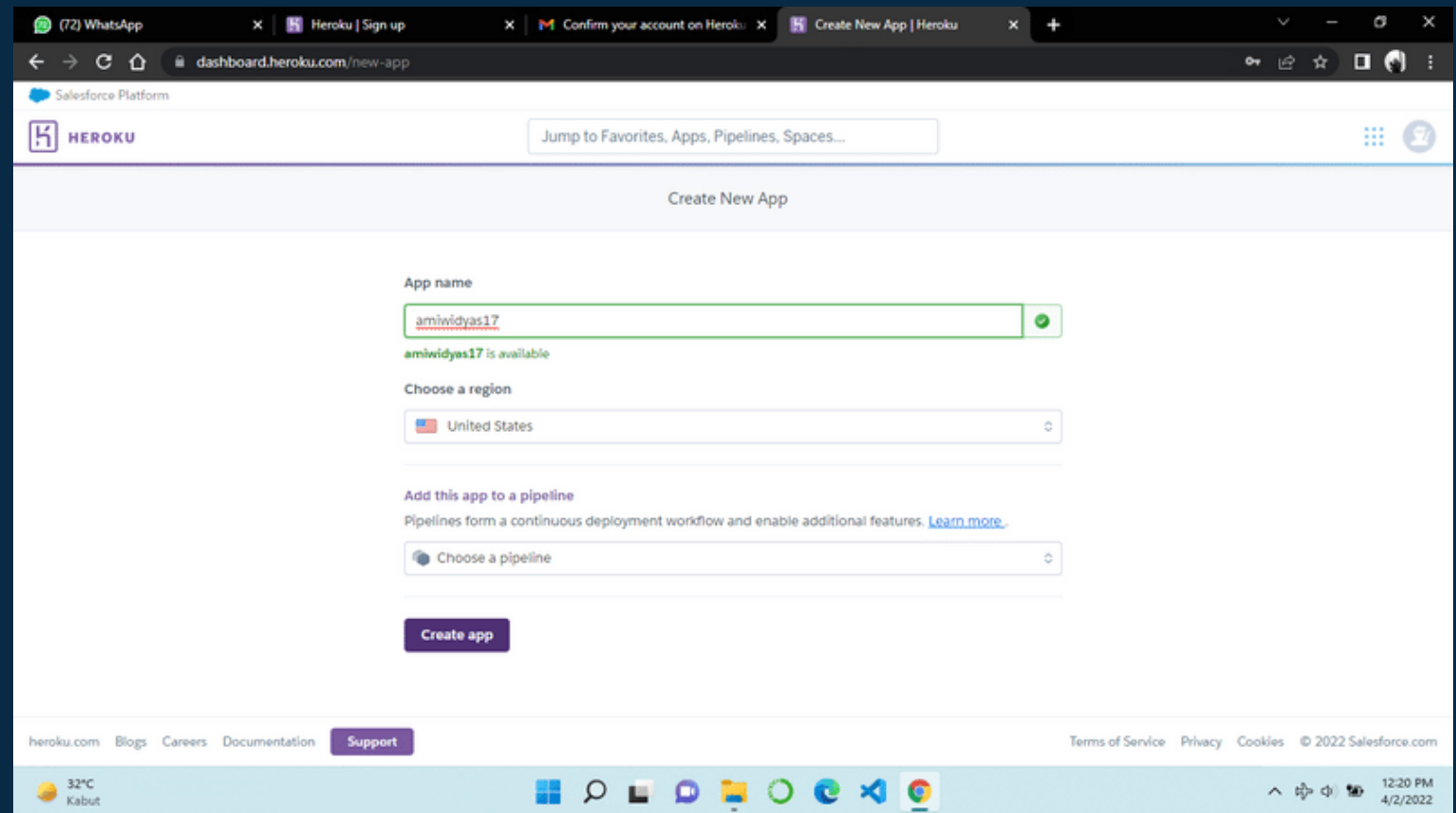
Pertama kita daftar
dulu untuk Account nya.

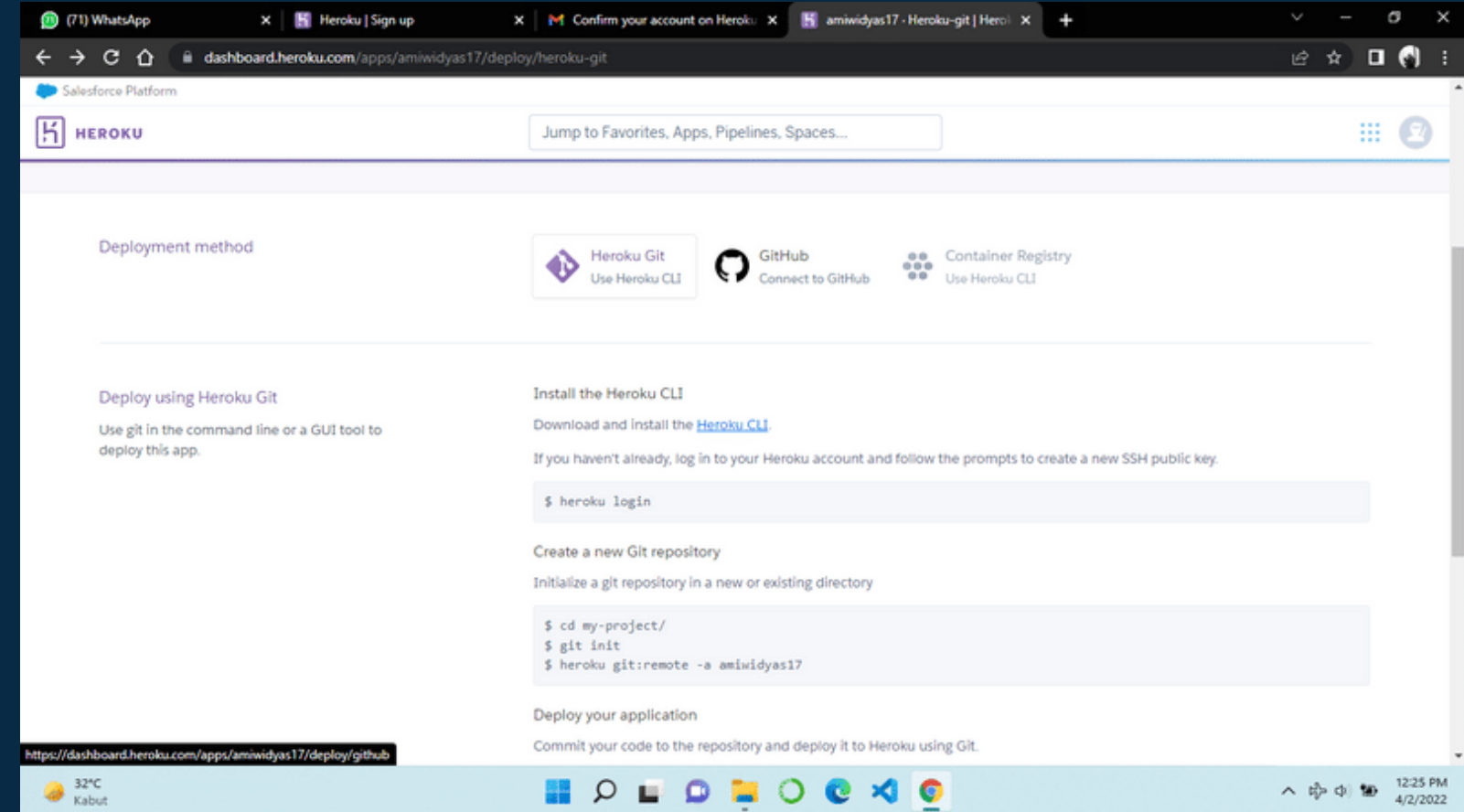




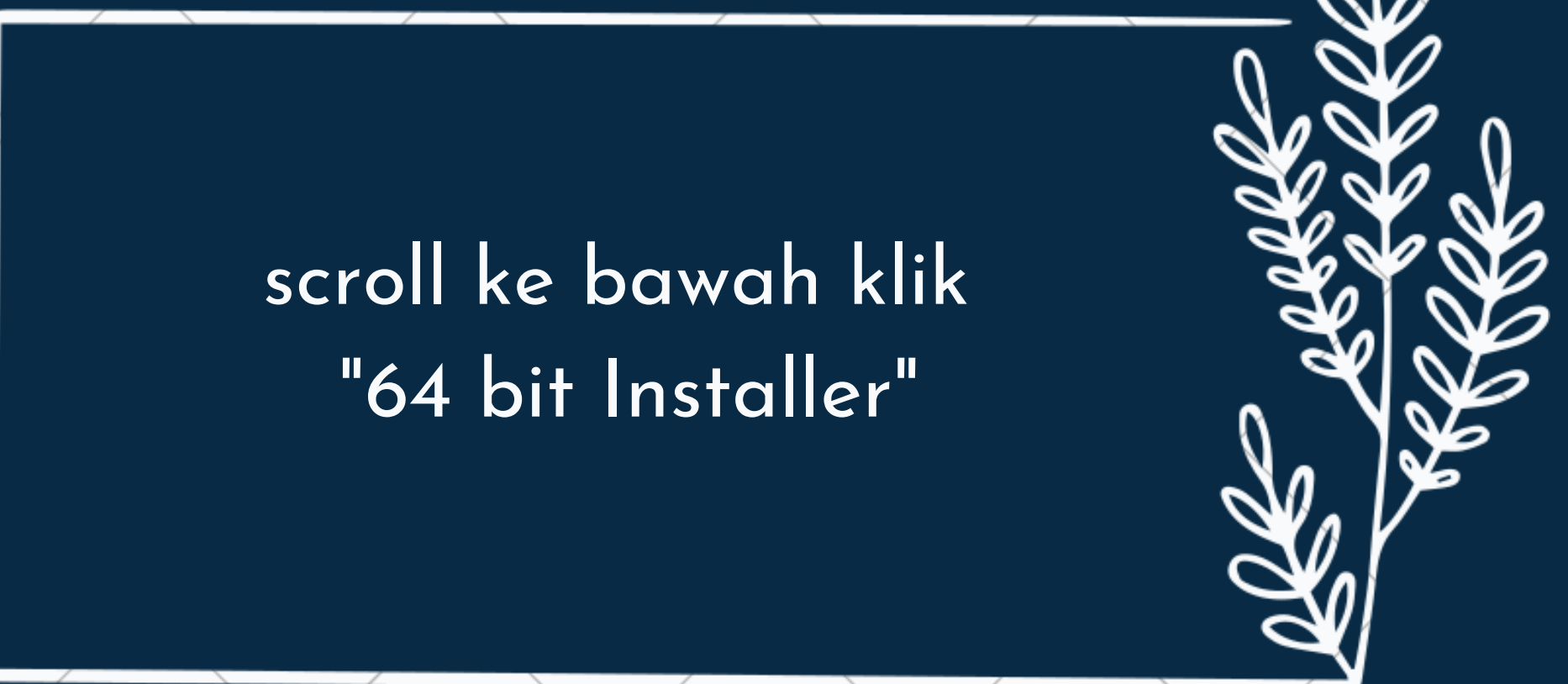
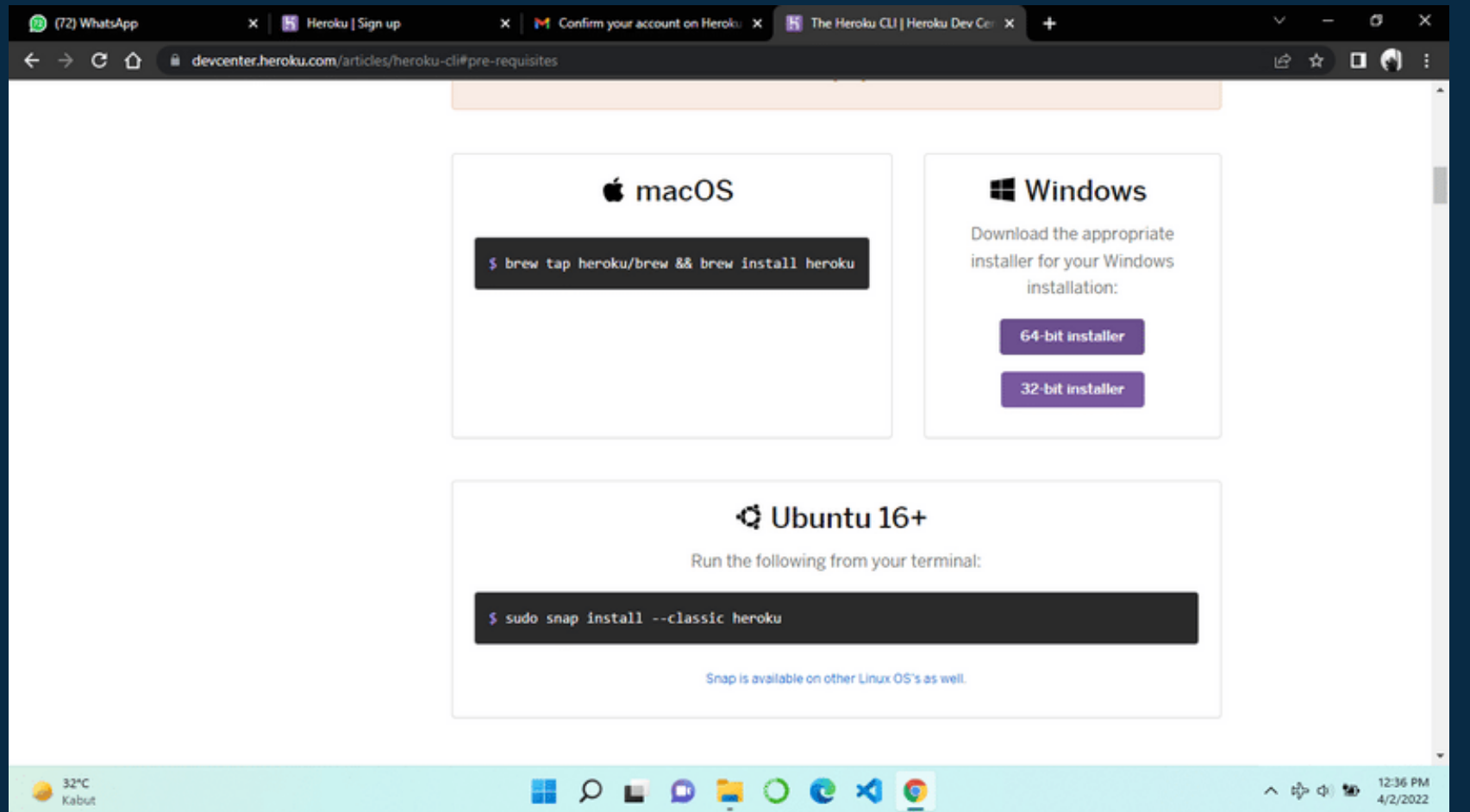
Muncul bar baru . lalu
scroll ke bawah klik Accept.

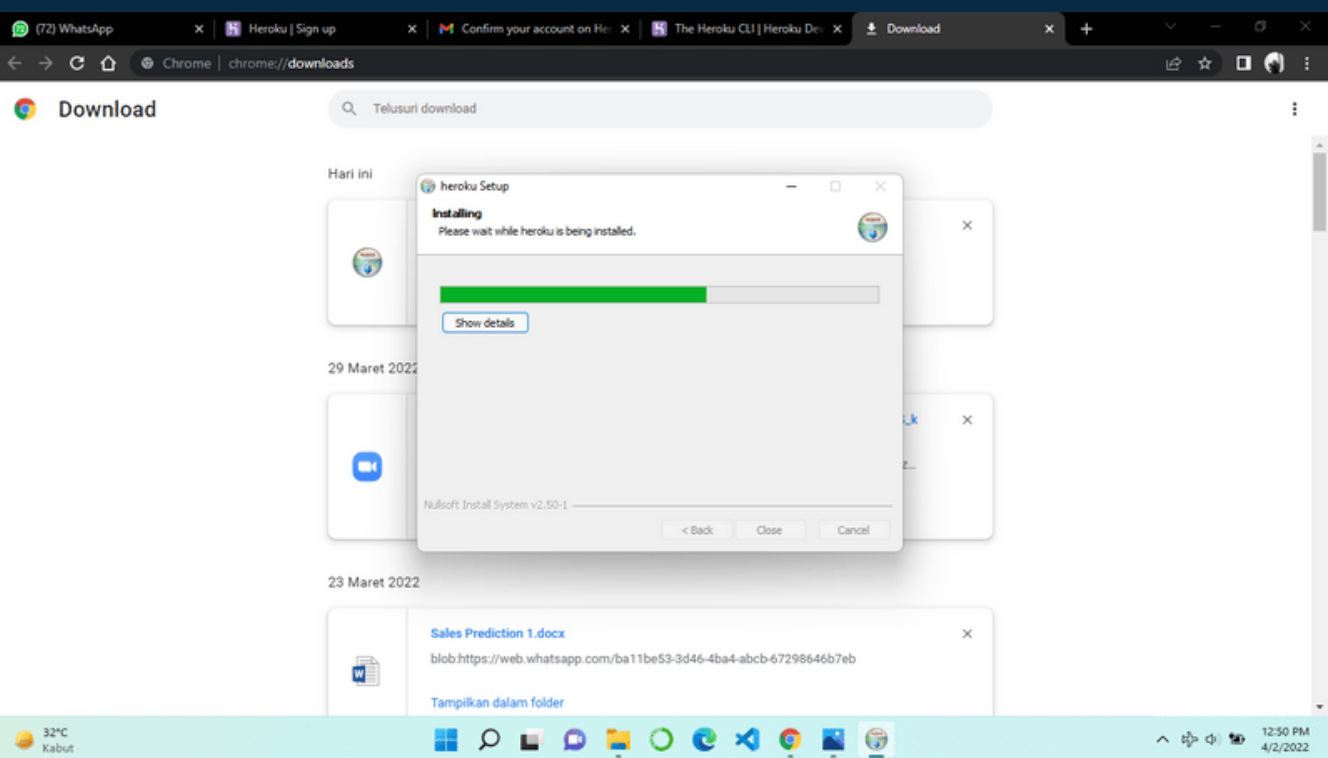
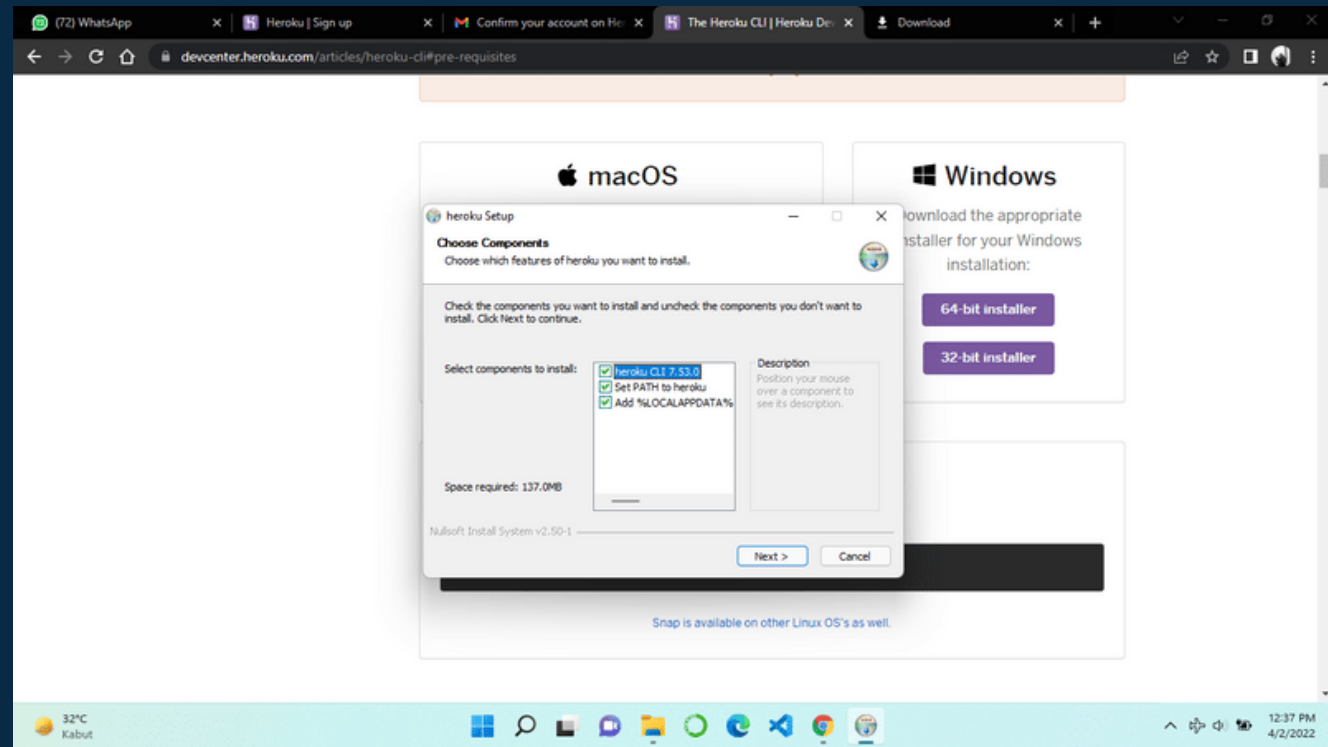






Dibagian bawah ini
kita klik Download and Install
the Heroku CLI

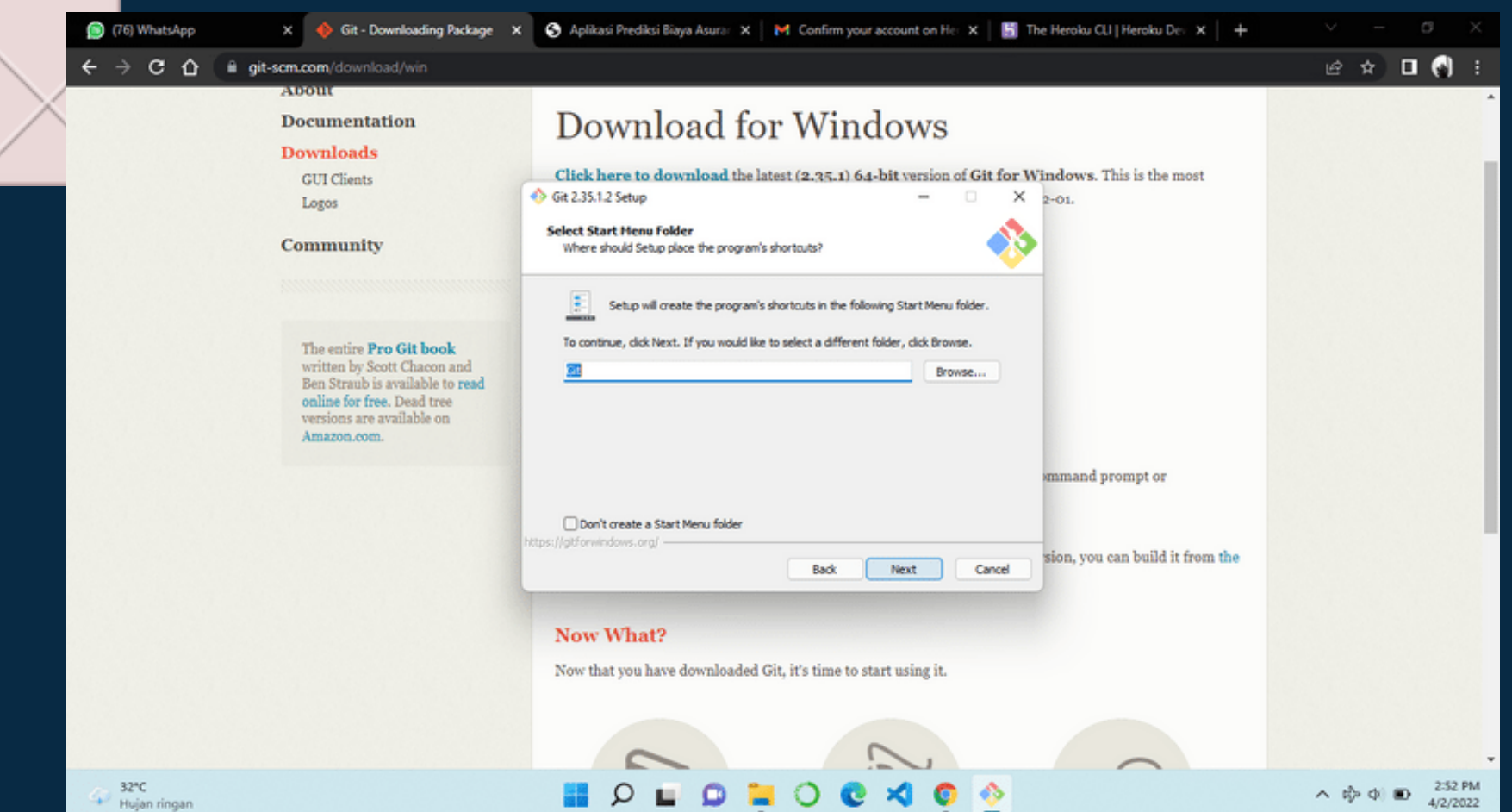




OK .. akan muncul tampilan
heroku set-up klik next aja
hingga install lalu tunggu.

ТАНАР 2

Pertama kita Download terlebih dahulu
Git cmd-nya. lalu Next terus hingga selesai dan
muncul Halaman bewarna Hitam



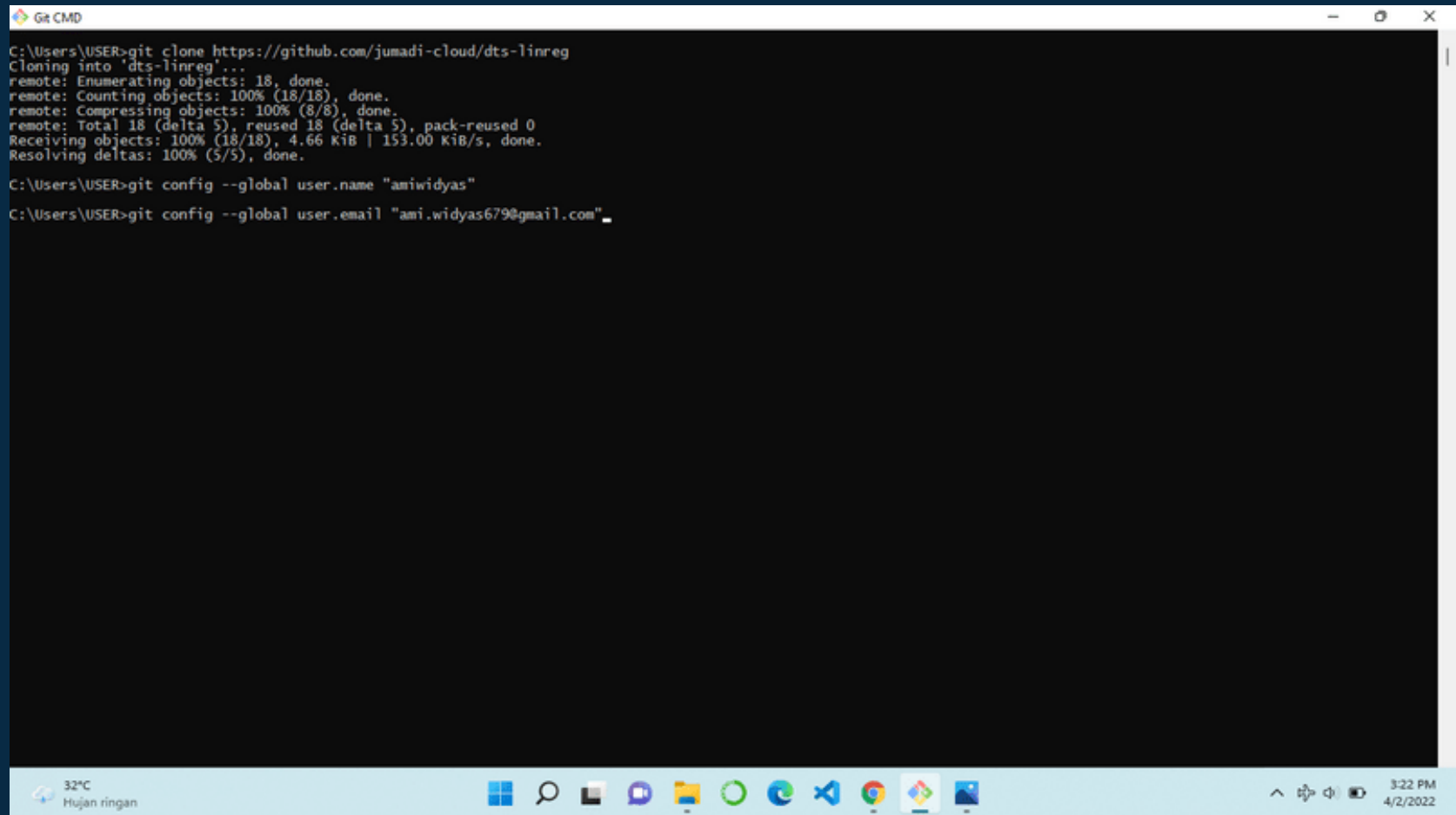
TAHAP 3

A screenshot of a Windows desktop environment. At the top, there's a taskbar with various icons including a weather widget showing '32°C Hujan ringan'. The main focus is a 'Git CMD' window with a black background. It displays the command 'git clone https://github.com/jumadi-cloud/dts-linreg' and its execution output:

```
C:\Users\USER>git clone https://github.com/jumadi-cloud/dts-linreg
Cloning into 'dts-linreg'...
remote: Enumerating objects: 18, done.
remote: Counting objects: 100% (18/18), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 18 (delta 5), reused 18 (delta 5), pack-reused 0
Receiving objects: 100% (18/18), 4.66 KiB | 153.00 KiB/s, done.
Resolving deltas: 100% (5/5), done.
C:\Users\USER>
```

Setelah buka halaman Git CMD
ketik
<https://github.com/jumadi-clooud/dts-linreg>



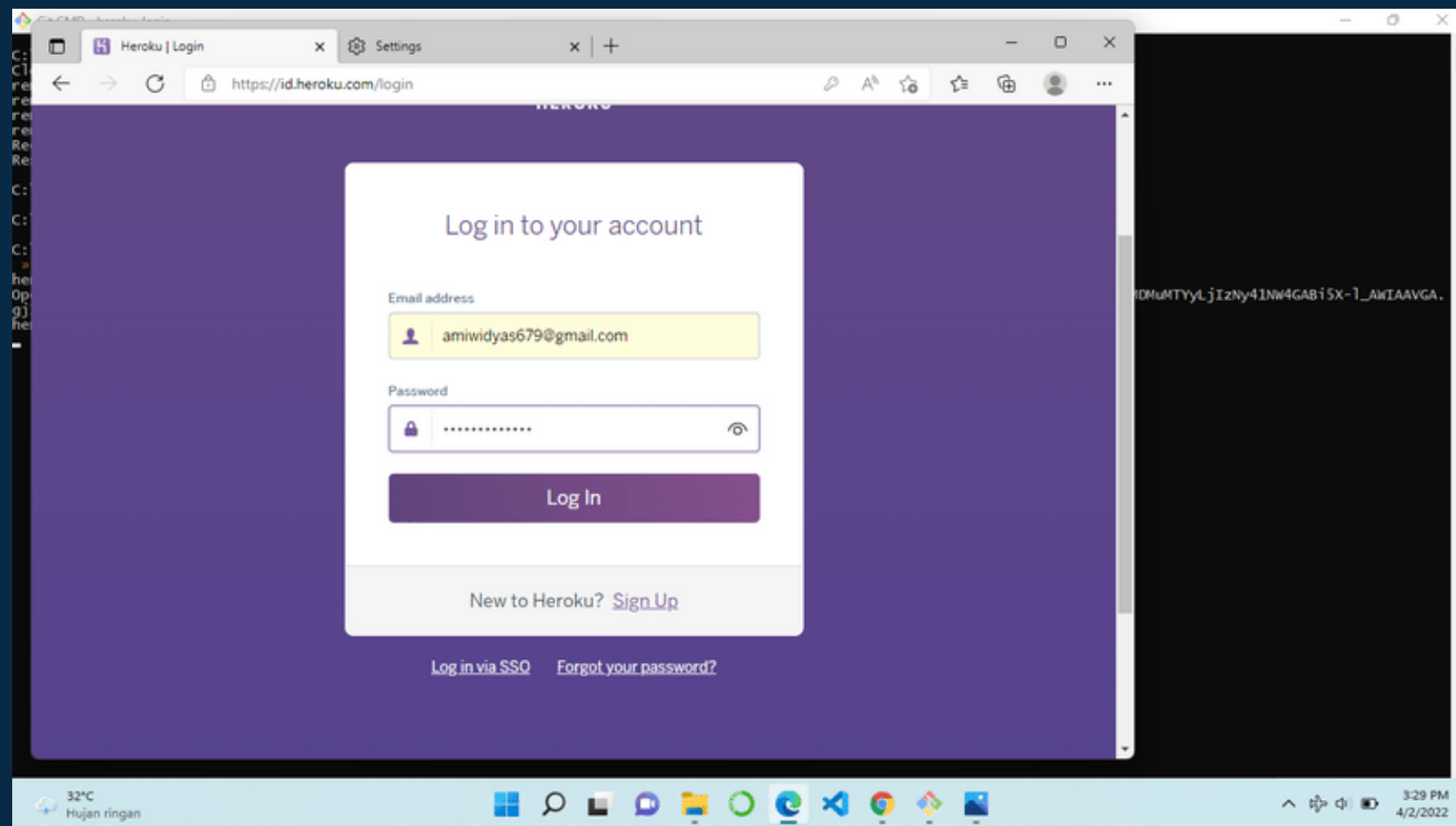


```
C:\Users\USER>git clone https://github.com/jumadi-cloud/dts-linreg
Cloning into 'dts-linreg'...
remote: Enumerating objects: 18, done.
remote: Counting objects: 100% (18/18), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 18 (delta 5), reused 18 (delta 5), pack-reused 0
Receiving objects: 100% (18/18), 4.66 KiB | 153.00 KiB/s, done.
Resolving deltas: 100% (5/5), done.

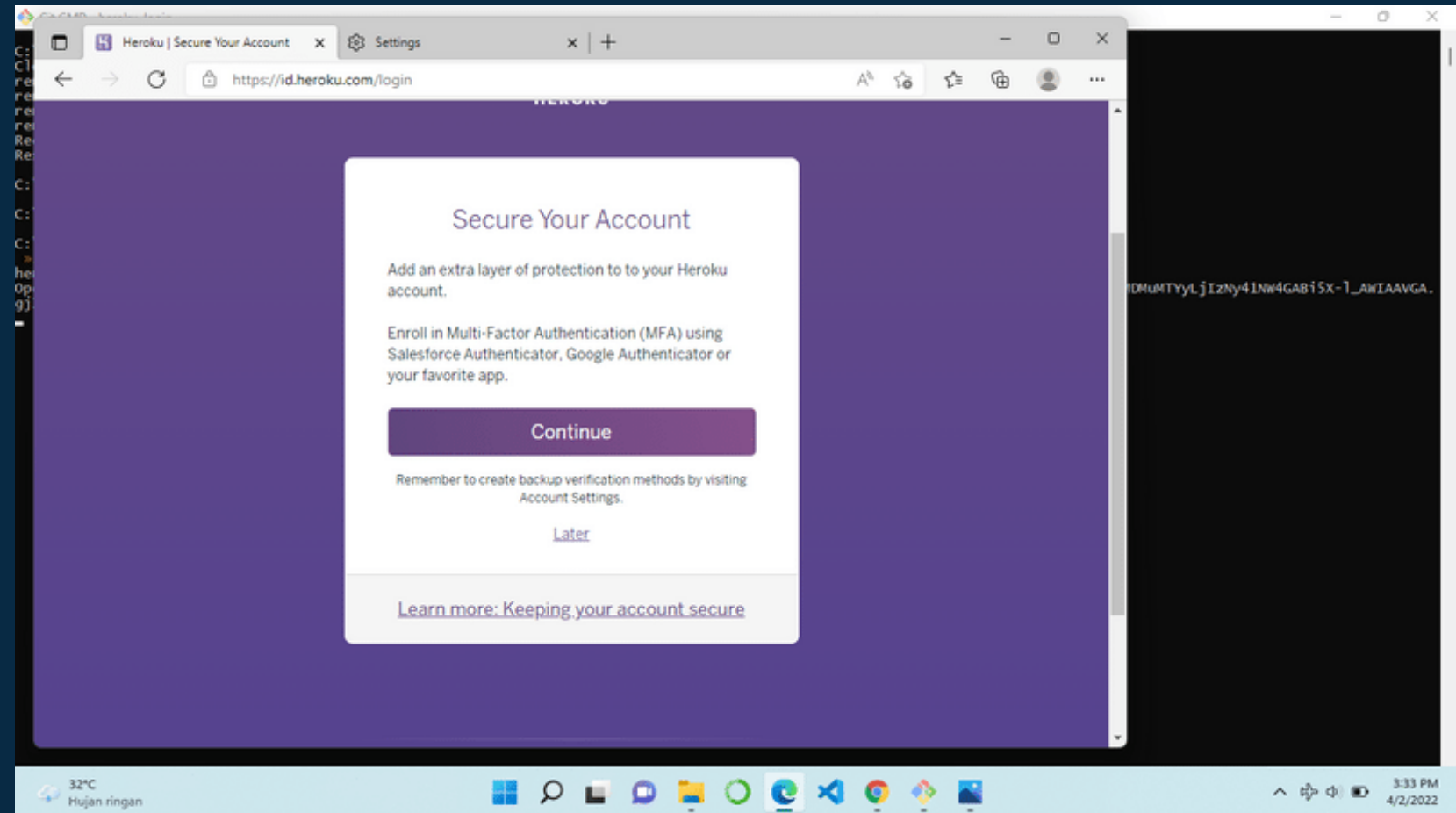
C:\Users\USER>git config --global user.name "amiwidyas"
C:\Users\USER>git config --global user.email "ami.widias679@gmail.com"
```

setelah tu ketik user
github dan email

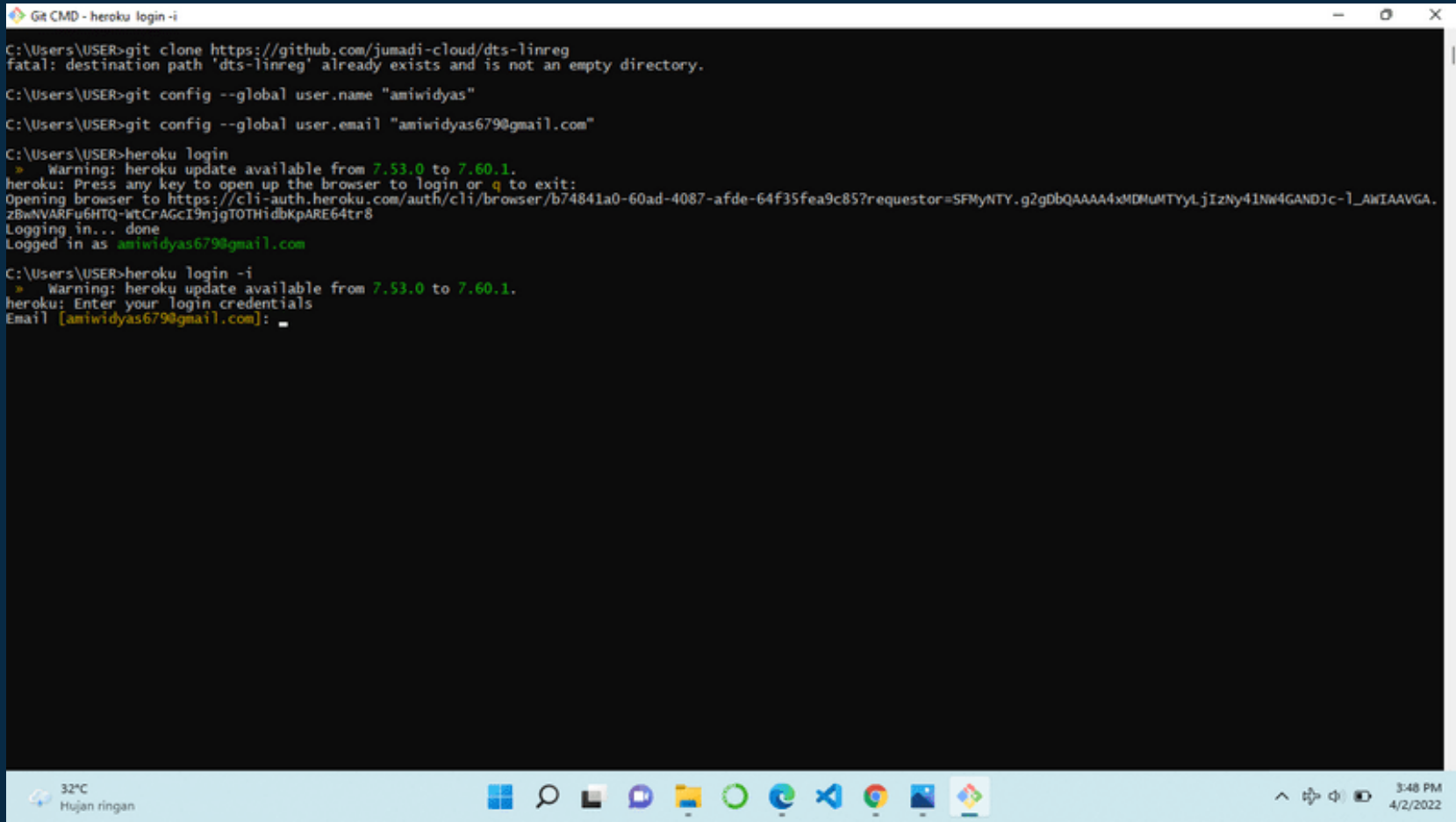




lalu enter - ketik heroku login.
muncul halaman seperti ini isi
pasword dan email

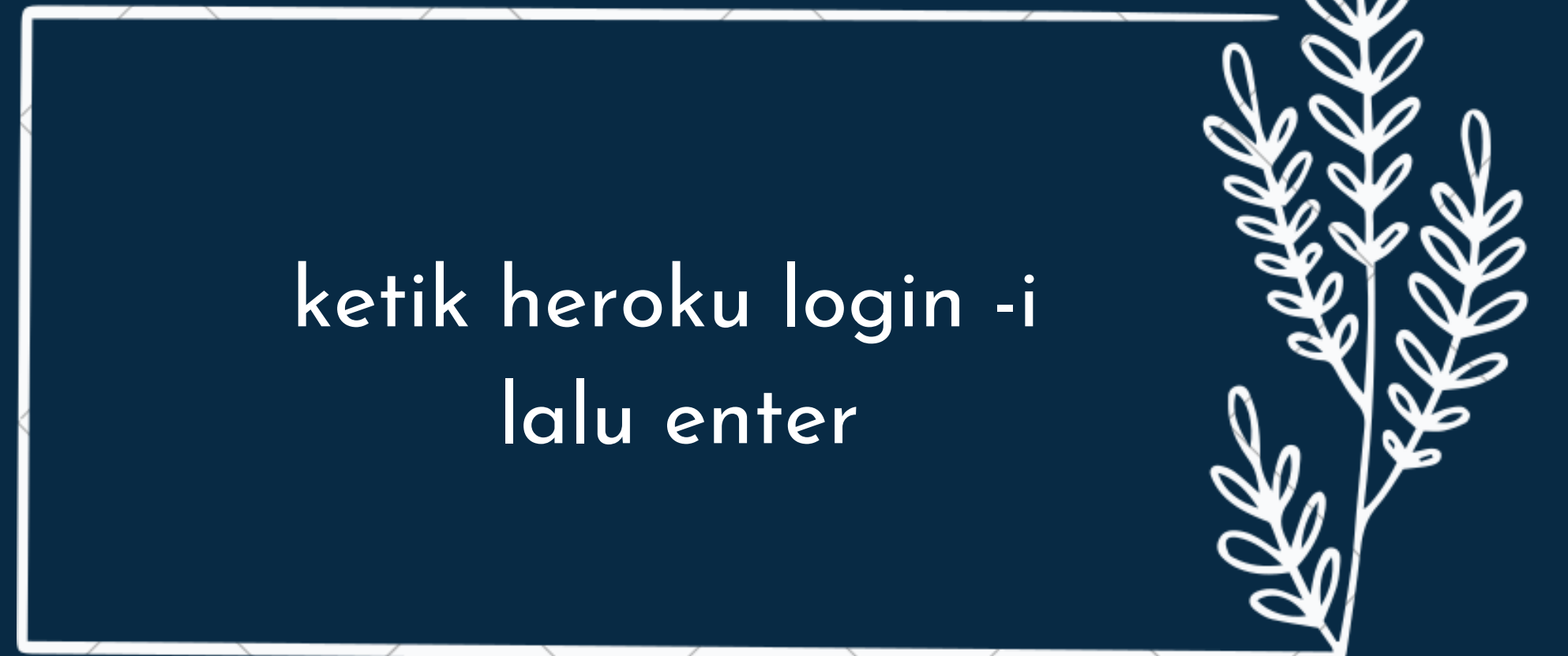


klik Continue dan kembali
ke cmd

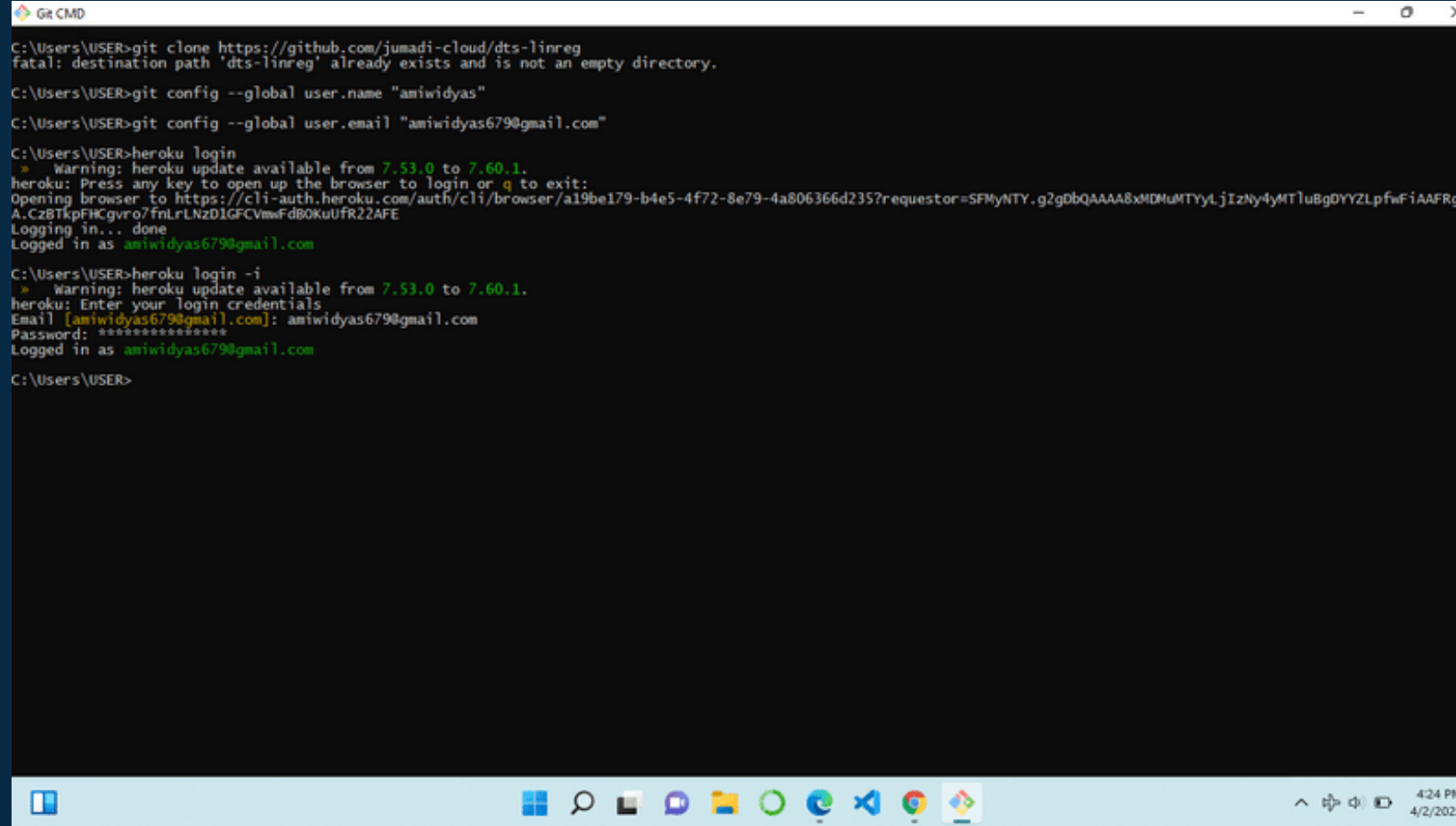


```
G4 CMD - heroku login -i
C:\Users\USER>git clone https://github.com/jumadi-cloud/dts-linreg
fatal: destination path 'dts-linreg' already exists and is not an empty directory.
C:\Users\USER>git config --global user.name "amiwidyas"
C:\Users\USER>git config --global user.email "amiwidyas679@gmail.com"
C:\Users\USER>heroku login
  > Warning: heroku update available from 7.53.0 to 7.60.1.
heroku: Press any key to open up the browser to login or q to exit:
Opening browser to https://cli-auth.heroku.com/auth/cli/browser/b74841a0-60ad-4087-afde-64f35fea9c85?requestor=SFMyNTY.g2gDbQAAA4xMDNuNTYyLjTzNy41NW4GANDJc-1_AwIAAVGA.zBwNvARFuHTQ-wtCrAGcI9njgTOThidbKpARE64tr8
Logging in... done
Logged in as amiwidyas679@gmail.com

C:\Users\USER>heroku login -i
  > Warning: heroku update available from 7.53.0 to 7.60.1.
heroku: Enter your Login credentials
Email [amiwidyas679@gmail.com]:
```



ketik heroku login -i
lalu enter



```
Git CMD
C:\Users\USER>git clone https://github.com/jumadi-cloud/dts-linreg
fatal: destination path 'dts-linreg' already exists and is not an empty directory.

C:\Users\USER>git config --global user.name "amiwidyas"
C:\Users\USER>git config --global user.email "amiwidyas679@gmail.com"

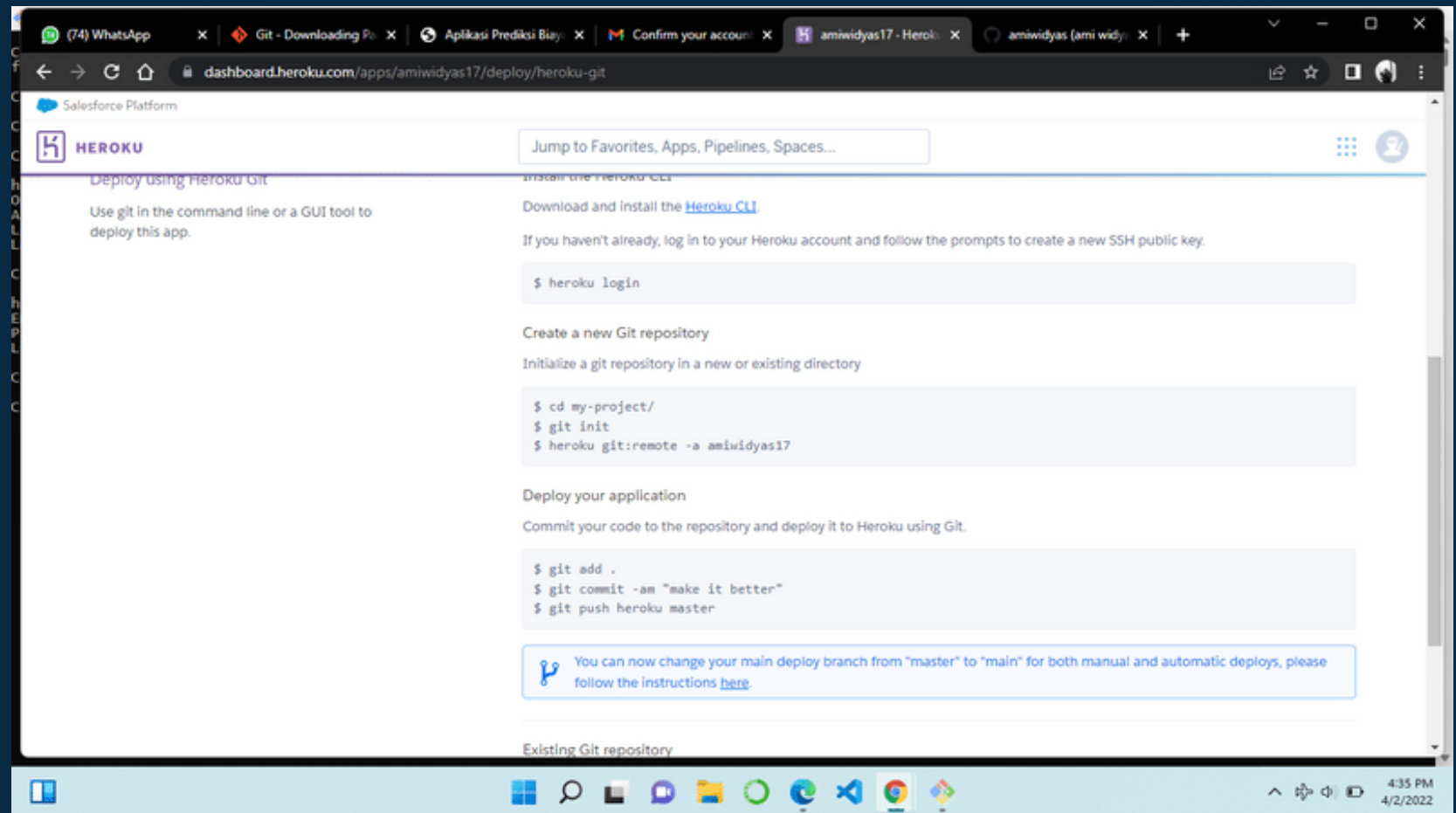
C:\Users\USER>heroku login
» Warning: heroku update available from 7.53.0 to 7.60.1.
heroku: Press any key to open up the browser to login or q to exit:
Opening browser to https://cli-auth.heroku.com/auth/cli/browser/a19be179-b4e5-4f72-8e79-4a806366d235?requestor=SFMyNTY.g2gDbQAAA8xMDMuNTYyLjIzNy4yMTluBgDYZLpfwFiAAFrA.C28TkpfHcgvro/fnLrNzD1GFCVmFd80Ku0fR22AFE
Logging in... done
Logged in as amiwidyas679@gmail.com

C:\Users\USER>heroku login -i
» Warning: heroku update available from 7.53.0 to 7.60.1.
heroku: Enter your login credentials
Email [amiwidyas679@gmail.com]: amiwidyas679@gmail.com
Password: *****
Logged in as amiwidyas679@gmail.com

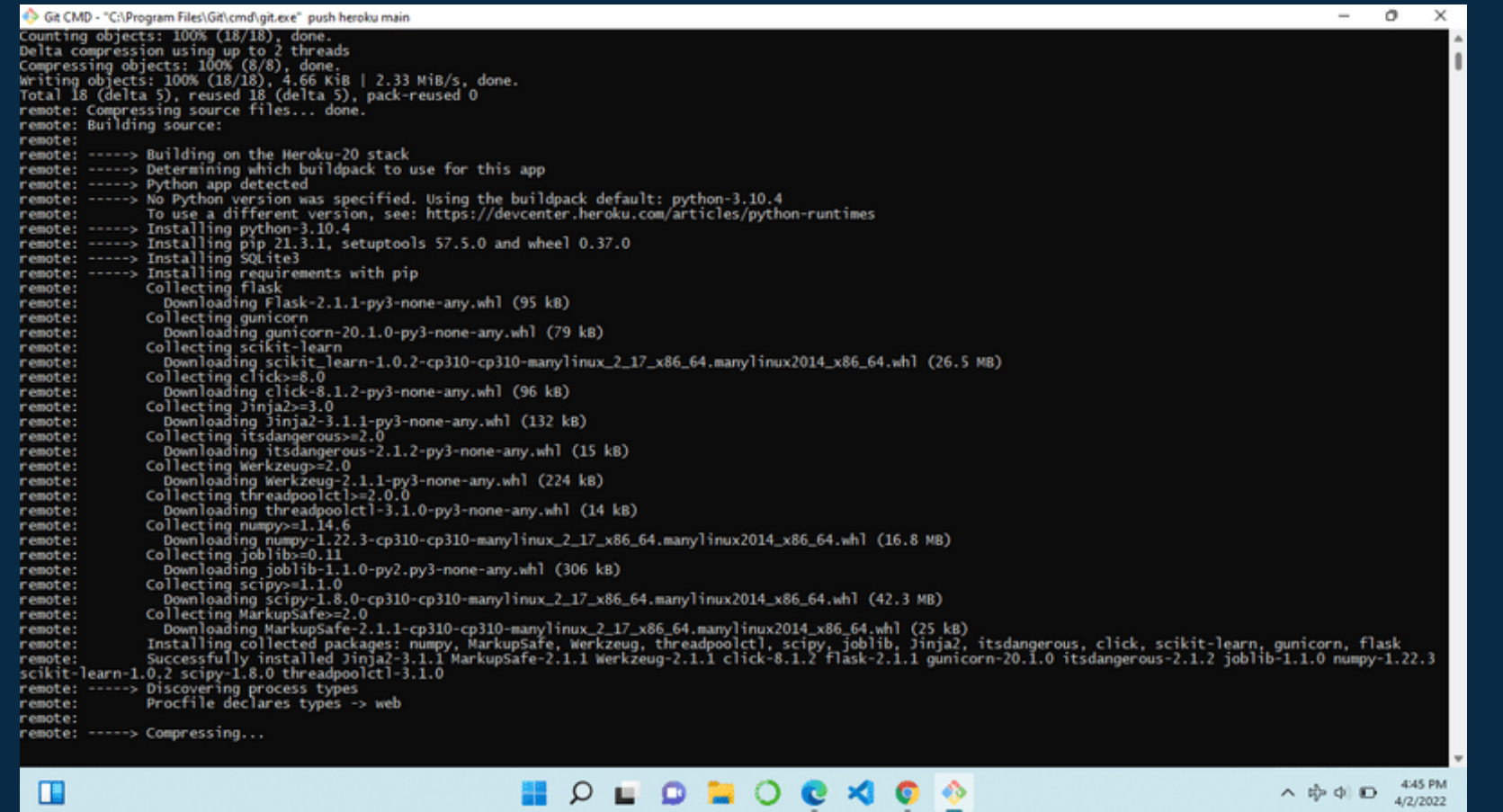
C:\Users\USER>
```

ketik email lalu enter
ketik password lalu enter

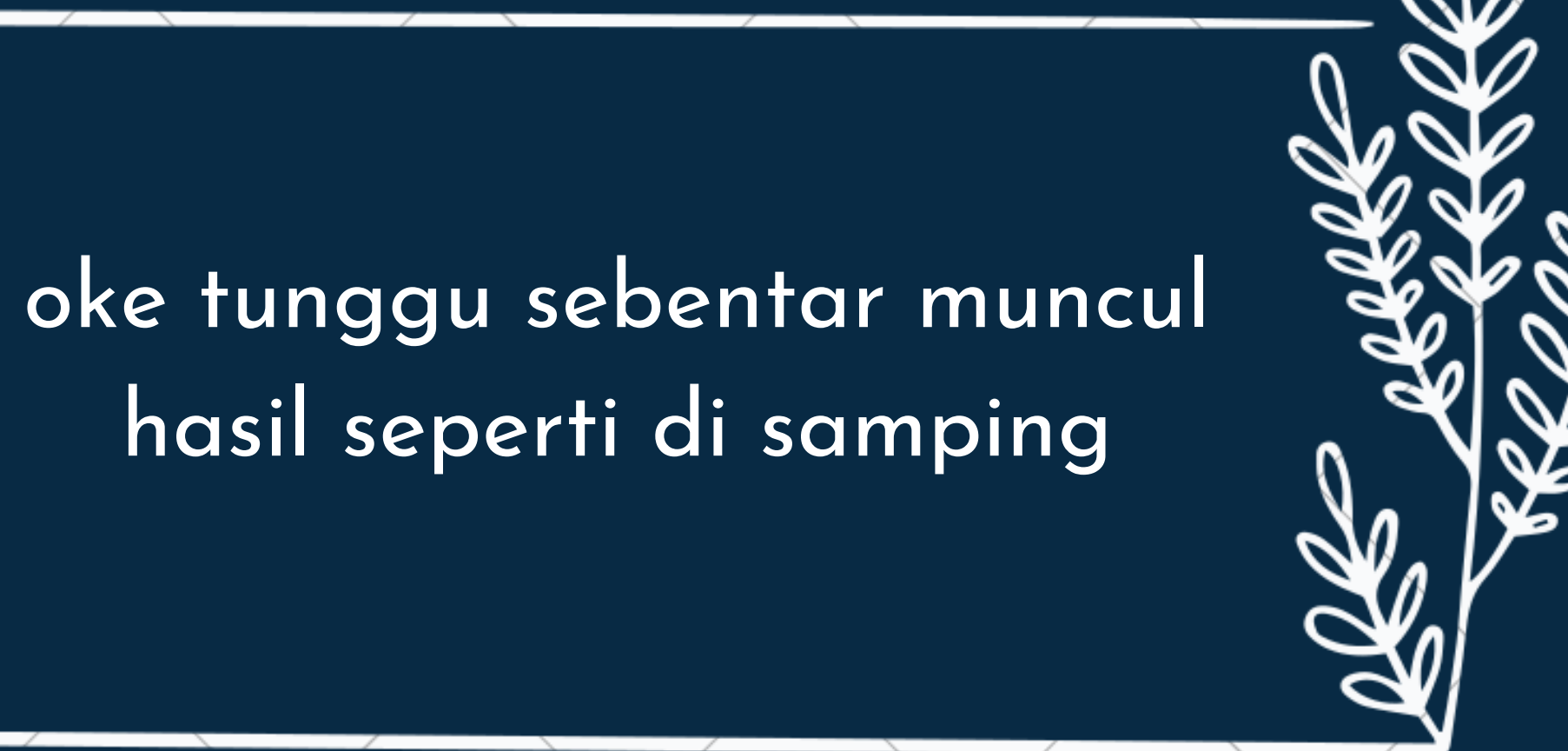




setelah diketik cd dts-linreg
kembali ke halaman web
heroku klik deploy , lalu scroll
kebawah . copas script satu
persatu pada cmd.

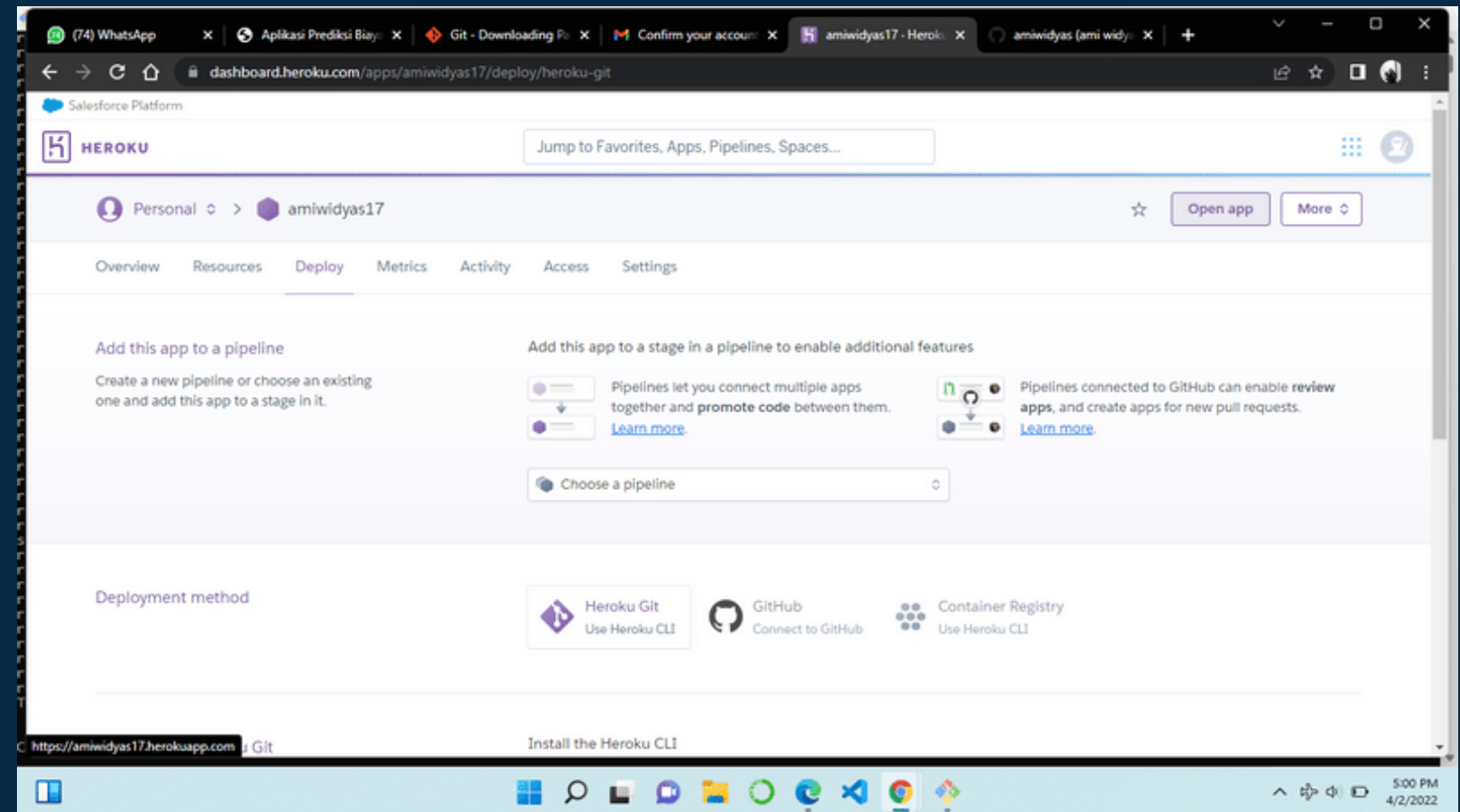


```
Git CMD - "C:\Program Files\Git\cmd\git.exe" push heroku main
Counting objects: 100% (18/18), done.
Delta compression using up to 2 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (18/18), 4.66 KiB | 2.33 MiB/s, done.
Total 18 (delta 5), reused 18 (delta 5), pack-reused 0
remote: Compressing source files... done.
remote:
remote: -----> Building on the Heroku-20 stack
remote: -----> Determining which buildpack to use for this app
remote: -----> Python app detected
remote: -----> No Python version was specified. Using the buildpack default: python-3.10.4
remote: To use a different version, see: https://devcenter.heroku.com/articles/python-runtimes
remote: -----> Installing python-3.10.4
remote: -----> Installing pip 21.3.1, setuptools 57.5.0 and wheel 0.37.0
remote: -----> Installing SQLite3
remote: -----> Installing requirements with pip
remote:   Collecting Flask
remote:     Downloading Flask-2.1.1-py3-none-any.whl (95 kB)
remote:   Collecting gunicorn
remote:     Downloading gunicorn-20.1.0-py3-none-any.whl (79 kB)
remote:   Collecting scikit-learn
remote:     Downloading scikit_learn-1.0.2-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (26.5 MB)
remote:   Collecting click<=8.0
remote:     Downloading click-8.1.2-py3-none-any.whl (96 kB)
remote:   Collecting Jinja2>=3.0
remote:     Downloading Jinja2-3.1.1-py3-none-any.whl (132 kB)
remote:   Collecting itsdangerous<=2.0
remote:     Downloading itsdangerous-2.1.2-py3-none-any.whl (15 kB)
remote:   Collecting Werkzeug>=2.0
remote:     Downloading Werkzeug-2.1.1-py3-none-any.whl (224 kB)
remote:   Collecting threadpoolctl>=2.0.0
remote:     Downloading threadpoolctl-3.1.0-py3-none-any.whl (14 kB)
remote:   Collecting numpy>=1.14.6
remote:     Downloading numpy-1.22.3-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (16.8 MB)
remote:   Collecting joblib>=0.11
remote:     Downloading joblib-1.1.0-py2.py3-none-any.whl (306 kB)
remote:   Collecting scipy>=1.1.0
remote:     Downloading scipy-1.8.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (42.3 MB)
remote:   Collecting MarkupSafe>=2.0
remote:     Downloading MarkupSafe-2.1.1-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (25 kB)
remote:   Installing collected packages: numpy, MarkupSafe, Werkzeug, threadpoolctl, scipy, joblib, Jinja2, itsdangerous, click, scikit-learn, gunicorn, flask
remote:   Successfully installed Jinja2-3.1.1 MarkupSafe-2.1.1 Werkzeug-2.1.1 click-8.1.2 flask-2.1.1 gunicorn-20.1.0 itsdangerous-2.1.2 joblib-1.1.0 numpy-1.22.3
scikit-learn-1.0.2 scipy-1.8.0 threadpoolctl-3.1.0
remote: -----> Discovering process types
remote:   Procfile declares types > web
remote:
remote: -----> Compressing...
```

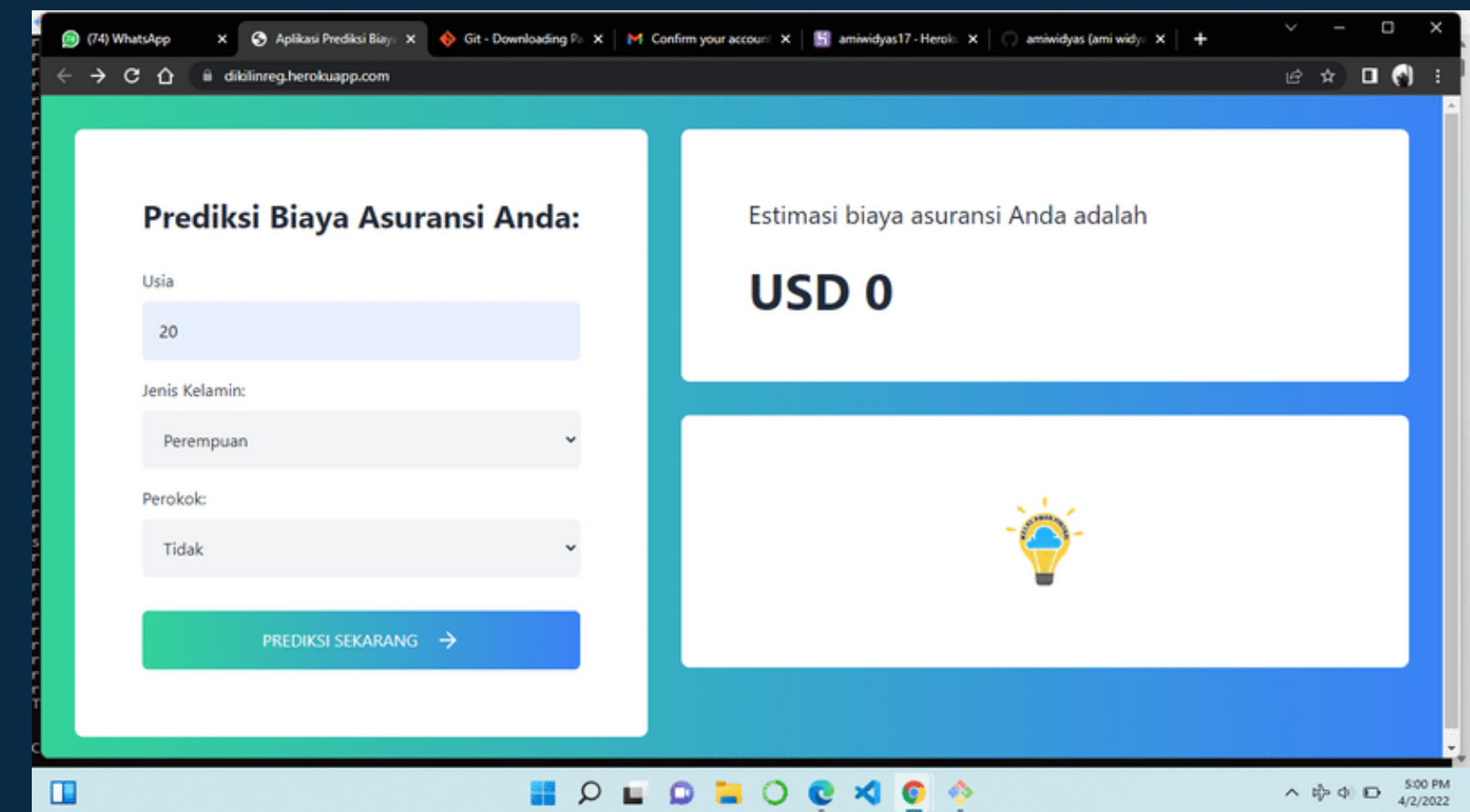


oke tunggu sebentar muncul
hasil seperti di samping





Lalu masuk lagi pada web
heroku - pilih Open App



Setelah diklik dan muncul gambar seperti disamping berarti web sudah selesai.

OKE THANKYOU.

