

1,) Install WSL

```
Installing, this may take a few minutes...
Please create a default UNIX user account. The username does not need to match your Windows username.
For more information visit: https://aka.ms/wslusers
Enter new UNIX username: awh
New password:
Retype new password:
passwd: password updated successfully
Installation successful!
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

Welcome to Ubuntu 20.04.2 LTS (GNU/Linux 4.4.0-19041-Microsoft x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

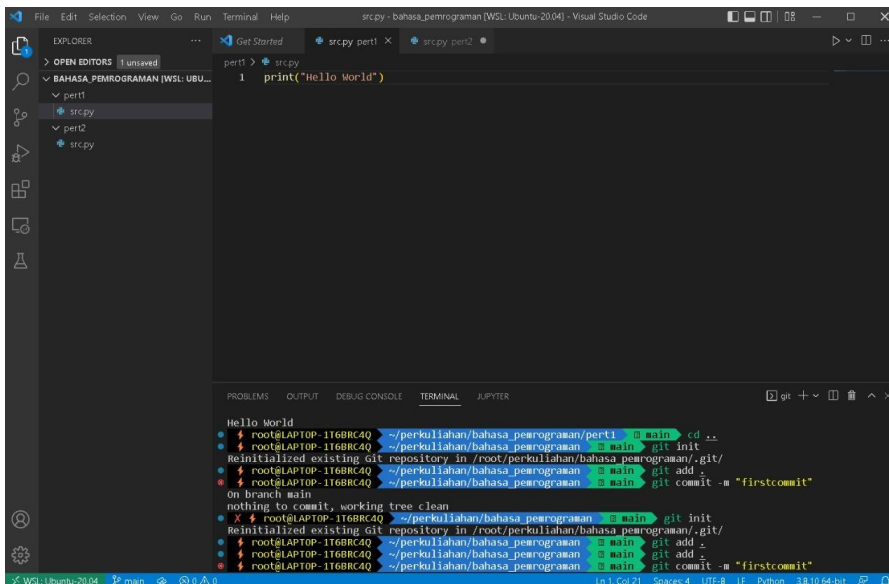
System information as of Tue Jun  1 16:26:55 WIB 2021

System load:  0.52      Processes:      7
Usage of /home: unknown  Users logged in:    0
Memory usage: 75%      IPv4 address for eth1: 192.168.42.28
Swap usage:   4%

No update can be installed immediately.
9 of these updates are security updates.
To see these additional updates run: apt list --upgradable
```

```
awh@kompirasi:~$ lsb_release -a
No LSB modules are available.
Distributor ID: Ubuntu
Description:   Ubuntu 20.04.2 LTS
Release:      20.04
Codename:     focal
awh@kompirasi:~$
```

2,) Cara Repository Github



The screenshot shows the Visual Studio Code interface with a file explorer on the left displaying a project structure for 'bahasa_pemrograman'. The main editor shows a Python script named 'srcpy' with a single line of code: `print("Hello World")`. Below the editor, the terminal window shows the execution of the script, which outputs 'Hello World'. The terminal also displays the steps to initialize a Git repository, add the file, and commit it with the message 'firstcommit'.

```
File Edit Selection View Go Run Terminal Help
srcpy - bahasa_pemrograman [WSL: Ubuntu-20.04] - Visual Studio Code

EXPLORER
  OPEN EDITORS 1 unsaved
  BAHASA PEMROGRAMAN [WSL: UBUN...
    pert1
    srcpy
    pert2
    srcpy

srcpy pert1 x srcpy pert2
1 print("Hello World")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
Hello World
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman/pert1 # cd ..
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git init
Initialized existing Git repository in /root/perkuliahan/bahasa_pemrograman/.git/
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git add .
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git commit -m "firstcommit"
nothing to commit, working tree clean
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git init
Reinitialized existing Git repository in /root/perkuliahan/bahasa_pemrograman/.git/
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git add .
root@LAPTOP-1168RC4Q: ~/perkuliahan/bahasa_pemrograman # git commit -m "firstcommit"
```