

The Command Line

```
Administrator: Command Promj x + v
Microsoft Windows [Version 10.0.22000.376]
(c) Microsoft Corporation. All rights reserved.

C:\>ipconfig

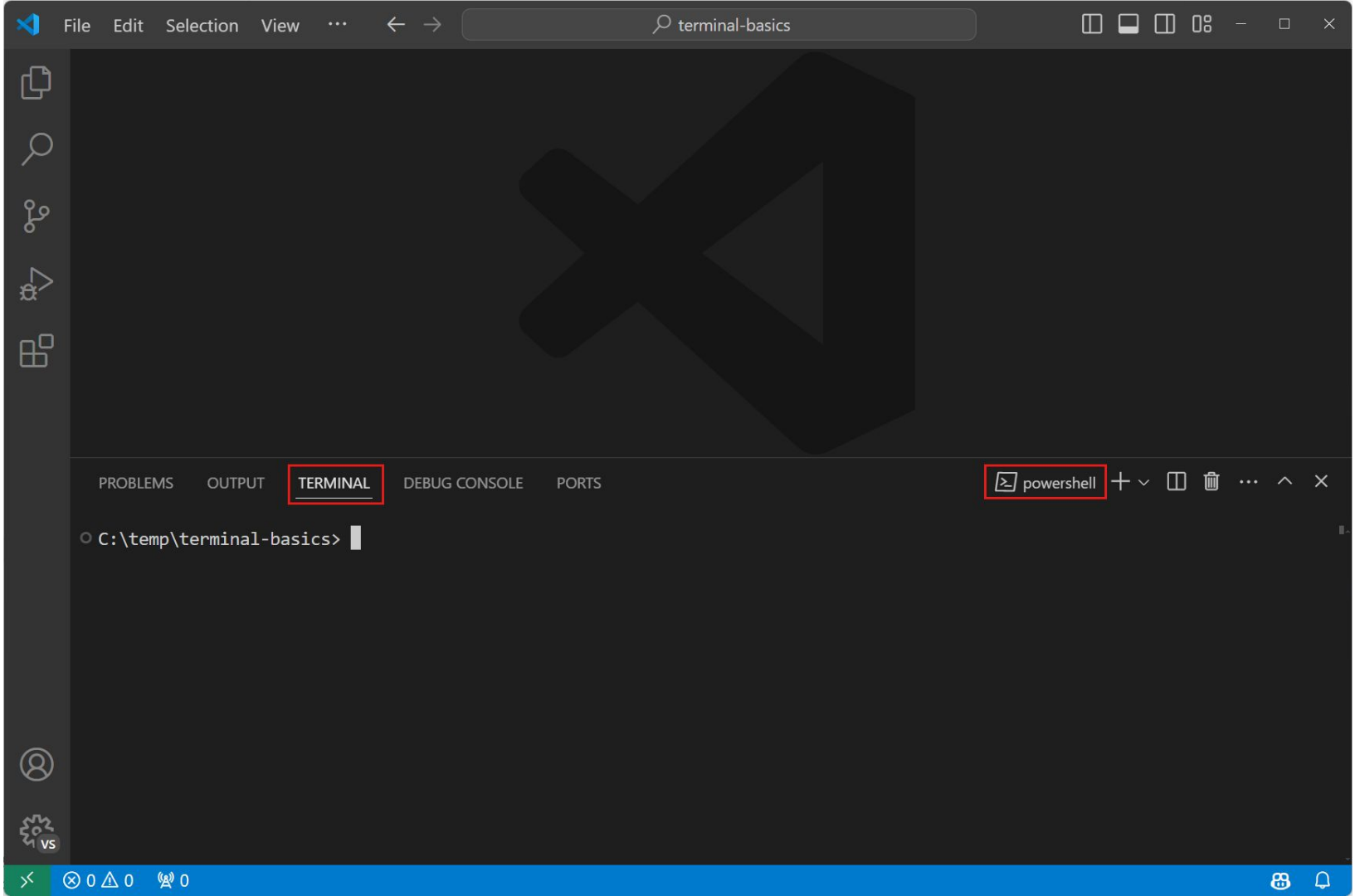
Windows IP Configuration

Ethernet adapter Ethernet:

    Connection-specific DNS Suffix . . : localdomain
    Link-local IPv6 Address . . . . . : fe80::c93a:8dfb:c338:570f%19
    IPv4 Address. . . . . : 10.1.4.118
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 10.1.4.1

C:\>
```

```
mark@linux-desktop: ~
File Edit View Search Terminal Help
mark@linux-desktop:~$
```



File Edit Selection View ...

terminal-basics

Window icons: maximize, refresh, zoom in, zoom out, close



PROBLEMS OUTPUT **TERMINAL** DEBUG CONSOLE PORTS

powershell + v [] [] ... ^ x

C:\temp\terminal-basics> |



VS status bar: back, 0 errors, 0 warnings, 0 info, 0 debug, system tray icons



```
~/c/osu> git push|
```

bash

sh

zsh

fish





elvish

elvish

What Is Shell?

chsh

```

jacob@archlinux ~/c/osu> chsh -l
/bin/sh
/bin/bash
/bin/rbash
/usr/bin/sh
/usr/bin/bash
/usr/bin/rbash
/usr/bin/systemd-home-fallback-shell
/usr/bin/fish
/bin/fish
/usr/bin/git-shell
jacob@archlinux ~/c/osu> |
```

chsh

-s

/usr/bin/fish

```
3 if status is-interactive
2     set -x SUDO_EDITOR nvim
1 end
4 █
1
2 fish_add_path -P /home/jacob/bin
3
4
5 if status is-login
6     if test (tty) = "/dev/tty1"
7         exec start-hyprland
8     end
9 end
10
11
12 direnv hook fish | source
```

cd

1s

1s - 1a

mkdir

sudo

rm

```
sudo rm -rf /
```

cat

clear

[command_name] --help

`$path`

man

grep

ls | grep .py

