

```
tylen@mate:~/Desktop/Assignments/Managing_Linux_Systems_with_Embedded_Perspecti...
Tasks # SHELL - zsh with [ohmyzsh]
Tasks neofetch

      .-/+00SSSS00+/- .
      `:+SSSSSSSSSSSSSSSS+:`
      -+SSSSSSSSSSSSSSSSyySSSS+-
      .0SSSSSSSSSSSSSSSSdMMMMNySSSS0.
      /SSSSSSSSSSShdmmNNmmyNMMMMhSSSSSS/
      +SSSSSSSSShmydMMMMMMMMNddddySSSSSSSS+
      /SSSSSSSSShNMMMyhhyyyyhmNMMMMhSSSSSSSS/
      .SSSSSSSSdMMMMNhSSSSSSSSShNMMMdSSSSSSSS.
+SSSShhhyNMMNySSSSSSSSSSSSyNMMMySSSSSSSS+
osSyNMMMNyMMhSSSSSSSSSSSSShmmmhSSSSSSSS0
osSyNMMMNyMMhSSSSSSSSSSSSShmmmhSSSSSSSS0
+SSSShhhyNMMNySSSSSSSSSSSSyNMMMySSSSSSSS+
.SSSSSSSdMMMMNhSSSSSSSSShNMMMdSSSSSSSS.
/SSSSSSSShNMMMyhhyyyyhdNMMMMhSSSSSSSS/
+SSSSSSSSdmydMMMMMMMMNddddySSSSSSSS+
/SSSSSSSSShdmmNNNmyNMMMMhSSSSSS/
.0SSSSSSSSSSSSSSSSdMMMMNySSSS0.
-+SSSSSSSSSSSSSSSSyySSSS+-
`:+SSSSSSSSSSSSSSSS+:`
.-/+00SSSS00+/- .

tylen@mate
-----
OS: Ubuntu 20.04.5 LTS x86_64
Host: BOD-WXX9 M1010
Kernel: 5.15.0-52-generic
Uptime: 17 mins
Packages: 1902 (dpkg), 17 (snap)
Shell: zsh 5.8
Resolution: 1920x1080
DE: GNOME 3.36.9
WM: Mutter
WM Theme: Adwaita
Theme: Orchis-Dark [GTK2/3]
Icons: Tela-blue-dark [GTK2/3]
Terminal: gnome-terminal
CPU: 11th Gen Intel i7-1165G7 (8) @ 4.700GHz
GPU: Intel Device 9a49
Memory: 2234MiB / 15800MiB

# export MANPATH="/usr/local/man:$MANPATH"

# You may need to manually set your language environment
# export LANG=en_US.UTF-8

# Preferred editor for local and remote sessions
# if [[ -n $SSH_CONNECTION ]]; then
#   export EDITOR='vim'
# else
#   export EDITOR='mvim'
# fi

# Compilation flags
# export ARCHFLAGS="-arch x86_64"

# Set personal aliases, overriding those provided by oh-my-zsh libs,
# plugins, and themes. Aliases can be placed here, though oh-my-zsh
# users are encouraged to define aliases within the ZSH_CUSTOM folder.
# For a full list of active aliases, run `alias`.
plugins=(
  # other plugins...
  zsh-autosuggestions
)
# Example aliases
# alias zshconfig="mate ~/.zshrc"
# alias ohmyzsh="mate ~/.oh-my-zsh"
#FUCK utility
eval $(thefuck --alias)
# You can use whatever you want as an alias, like for Mondays:
eval $(thefuck --alias FUCK)
alias f='fuck'

# some more ls aliases
alias ll='ls -alFX'
alias la='ls -AX'
alias l='ls -CFX'
alias c='clear'
alias nl='vim ~/.zshrc'
# git aliases
alias gs='git status'
alias gl='git log'
alias gri='git rebase --interactive'
alias grc='git rebase --continue'
alias gc='git commit'
alias ga='git commit --amend'
alias gp='git push'
alias gr='git pull --rebase'
alias gb='git branch'
alias gch='git checkout'
# Basic aliases
alias ccat='pygmentize -g'

~/.zshrc 130,1 Bot
```

ESP-Ventilation - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXTENSIONS

Search Extensions in Marketplace

INSTALLED 11

2077 theme

Cyberpunk 2077 inspired theme

Endormi

Better C++ Syntax

The bleeding edge of the C++ syntax

Jeff Hykin

C/C++

C/C++ IntelliSense, debugging, and code browsing.

Microsoft

80ms

C/C++ Extension Pack

Popular extensions for C++ development in Visual Studio Code.

Microsoft

C/C++ Themes

UI Themes for C/C++ extension.

Microsoft

Clang-Format

Use Clang-Format in Visual Studio Code

xaver

75ms

CMake

CMake language support for Visual Studio Code

twxs

CMake Tools

Extended CMake support in Visual Studio Code

Microsoft

Doxygen Documentation Generator

Let me generate Doxygen documentation from your source code for you.

Christoph Schlosser

30ms

GitLens — Git supercharged

Supercharge Git within VS Code — Visualize code authorship at a glance via G...

GitKraken

38ms

Winter is Coming Theme

Preferred dark/light themes by John Papa

John Papa

RECOMMENDED 6

Docker

Makes it easy to create, manage, and debug containerized applications.

Microsoft

18.9M 4.5

Install

Debugger for Firefox

Debug your web application or browser extension in Firefox

Firefox DevTools

2.3M 4.5

Install

Microsoft Edge Tools for VS Code

Use the Microsoft Edge Tools from within VS Code to see your site's runtime H...

Microsoft

1.1M 4.5

Install

ESLint

Integrates ESLint JavaScript into VS Code.

Microsoft

23M 4.5

Install

Vim

4.2M 4

Show All Commands

Ctrl + Shift + P

Go to File

Ctrl + P

Find in Files

Ctrl + Shift + F

Start Debugging

F5

Toggle Terminal

Ctrl + `