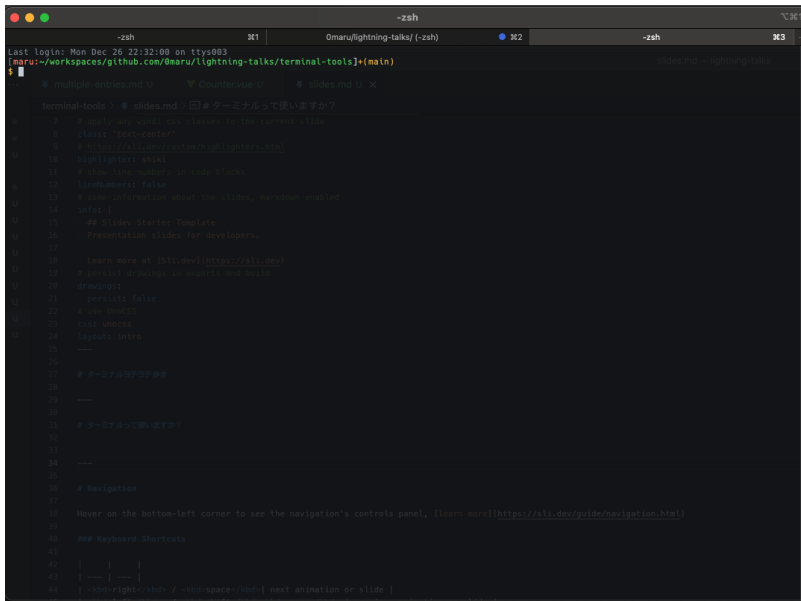
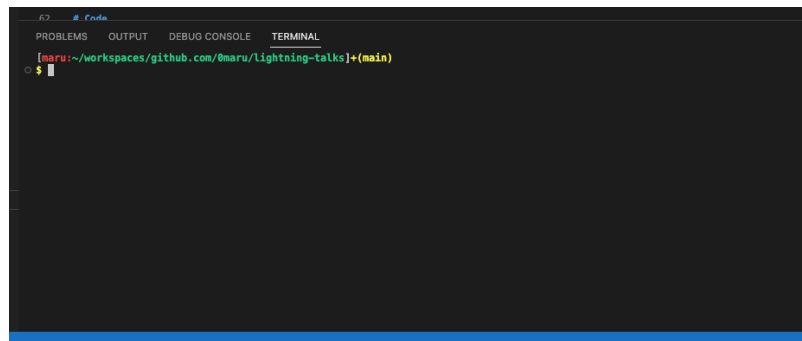


ターミナルを使ってみよう

ターミナルって使いますか？



The image shows a terminal window with a dark background and light-colored text. At the top, it displays the shell prompt `-zsh` and the current directory `maru@lightning-talks:~/workspaces/github.com/maru/lightning-talks`. Below this, there is a list of keyboard shortcuts for navigation, including `h` for Home, `l` for Left, `r` for Right, `e` for End, `w` for Word, and `W` for Word. The list is organized into sections with headings like `# Navigation` and `# Navigation (continued)`. The terminal is running on a macOS system, as indicated by the window title bar.



The image shows a terminal window within a code editor. The terminal displays the shell prompt `maru@~/workspaces/github.com/maru/lightning-talks(main)` followed by a cursor. The code editor's interface is visible, including the terminal title bar and the editor's tabs. The terminal is running on a macOS system, as indicated by the window title bar.

Terminal, iTerm2, Wrap, wezterm, alacritty, kitty, IDEのターミナル...

コマンドの実行

Git の操作

```
git checkout -t feature/auth
```

デプロイ

```
fab dev deploy:feature/auth
```

スクリプトの実行

```
npm run dev
```

コマンドの実行が...

Git の操作

```
igt checkout -t feature/auth
```

デプロイ

```
fab dev drploy:feature/auth
```

スクリプトの実行

```
npm run dev
```

タイポおおおお

タイピングの回数が減ればタイポが減る

タイピングを減らすためには??

1. 補完を使う
2. 手順書からコマンドをコピペで実行する
3. デプロイコマンド等の長いコマンドをまとめたスクリプトを実行する

**実行履歴からコマンドを検索し
て実行する**

interactive filtering tool

fzf

<https://github.com/junegunn/fzf>

peco

<https://github.com/peco/peco>

zsh からシェルを乗り換える

fish shell

<https://github.com/fish-shell/fish-shell>

補完を強力にする

Fig

<https://github.com/withfig/autocomplete>

zsh-autocomplete

<https://github.com/marlonrichert/zsh-autocomplete>

zsh-autosuggestions

<https://github.com/zsh-users/zsh-autosuggestions>

お便利ツールを使う

ghq (git)

<https://github.com/x-motemen/ghq>

zoxide (cd)

<https://github.com/ajeetsouza/zoxide>

asdf (ooEnv)

<https://github.com/asdf-vm/asdf>

これらのツールのセットアップを助けてくれるツール

Homebrew

<https://github.com/Homebrew/brew>

-> Brew Bundle

mackup (設定ファイルの同期)

<https://github.com/lra/mackup>

次世代のツールを使う

exa (ls)

<https://github.com/ogham/exa>

ripgrep (grep)

<https://github.com/BurntSushi/ripgrep>

bat (cat)

<https://github.com/sharkdp/bat>

fd (find)

<https://github.com/sharkdp/fd>