

参考文献

参考になったページ・書籍などメモ。

課題（日本語訳）

https://scrapbox.io/42tokyo-42cursus/minishell_subject_ja

設計

- <https://www.aosabook.org/en/bash.html>
構文解析 展開 コマンド実行の流れ
- <https://developer.ibm.com/tutorials/l-linux-shells/>
同じくアーキテクチャの解説あり。
- <https://harm-smits.github.io/42docs/projects/minishell>
42 Docs. lexer -> parser -> expander -> executor の流れを理解する
- <https://hackmd.io/@jyami/HJzohRn2D>
Goによるshellの実装

開発

- <https://tiswww.case.edu/php/chet/readline/rltop.html>
GNU Readline公式

リポジトリ

参考になりそうな提出物

- <https://github.com/Swoorup/mysh>
- <https://github.com/Yamada-Ika/minishell/tree/main/src>
- <https://github.com/riceset/minishell>現在開発中
- https://github.com/nafuka11/42_minishell
- <https://github.com/tharaguc/minishell-42>
- <https://github.com/Shuta-syd/42-minishell/tree/main/src>
- <https://github.com/kohkubo/minishell>
- <https://github.com/katataku/minishell>
- <https://github.com/tkomatsu/minishell>
- <https://github.com/42Tokyo-Secret-Society/minishell>
- <https://github.com/dai65527/minishell>
- <https://github.com/tkoyasak/42-minishell>
- <https://github.com/sasakiyudai/minishell>
- <https://github.com/jraleman/42.Minishell>
- <https://github.com/gachi-mandoo-shell/kimchi-mandoo-shell/tree/31c3b2f45bf9dd19dd200f07ba6083534ad160bf>
- <https://github.com/JaeSeoKim/minishell>
- <https://github.com/Eywek/42/tree/master/minishell>
- <https://github.com/kny-i/minishell>
- <https://github.com/kotabrog/minishell>

- <https://github.com/madebypixel02/minishell>
- <https://github.com/torus/42-minishell>

minishell projects list

- <https://awesomeopensource.com/projects/minishell>

microshell

<https://github.com/pasqualerossi/42-School-Exam-Rank-04>

<https://github.com/aolesky/Shell>

簡易版。tokenizer。

テスター

- https://github.com/nafuka11/42_minishell_tester
- https://github.com/ywake/minishell_tests