

Lab 8

Linux.md

```
# What is Linux?
Linux is an open source operating system renowned for its stability and efficiency. Widely used in servers and various systems, it thrives on a collaborative community.
# 3 Reasons to use Linux:
* Reason 1 Linux is open source, providing users freedom to customize and share software.
* Reason 2 Known for its stability, Linux excels in reliable performance, making it great for servers.
* Reason 3 Linux offers high flexibility, allowing users to personalize their computing experience.
```

[linux.md] (<https://github.com/Viictoria31/cis106/tree/main/labs/lab8/linux.md>)

Linux+other.md

```
# What is Linux?
Linux is an open source operating system renowned for its stability and efficiency. Widely used in servers and various systems, it thrives on a collaborative community.
# 3 Reasons to use Linux:
* Reason 1 Linux is open source, providing users freedom to customize and share software.
* Reason 2 Known for its stability, Linux excels in reliable performance, making it great for servers.
* Reason 3 Linux offers high flexibility, allowing users to personalize their computing experience.

# Other operating systems
**Microsoft Windows** is a group of several proprietary graphical operating system families, all of which are developed and marketed by Microsoft.
**macOS** is a series of proprietary graphical operating systems developed and marketed by Apple Inc.
**FreeBSD** is a free and open-source Unix-like operating system descended from the Berkeley Software Distribution (BSD), which was based on Research Unix.
**RISC OS** is a computer operating system originally designed by Acorn Computers Ltd in Cambridge, England.
```

linux+other.md

GNU+Linux.md

```
What is GNU+Linux?
GNU+Linux is an open source operating system renowned for its stability and efficiency. Widely used in servers and various systems, it thrives on a collaborative community.
3 Reasons to use GNU+Linux:
Reason 1 GNU+Linux is open source, providing users freedom to customize and share software.
Reason 2 Known for its stability, GNU+Linux excels in reliable performance, making it great for servers.
Reason 3 GNU+Linux offers high flexibility, allowing users to personalize their computing experience.

Other operating systems
**Microsoft Windows** is a group of several proprietary graphical operating system families, all of which are developed and marketed by Microsoft.
**macOS** is a series of proprietary graphical operating systems developed and marketed by Apple Inc.
**FreeBSD** is a free and open-source Unix-like operating system descended from the Berkeley Software Distribution (BSD), which was based on Research Unix.
**RISC OS** is a computer operating system originally designed by Acorn Computers Ltd in Cambridge, England.
```

[linux+other.md] (<https://github.com/Viictoria31/cis106/tree/main/labs/lab8/GNU+Linux.md>)