The Move Book

There are two most popular IDEs for Move development: VSCode and IntelliJ IDEA. Both of them provide basic features like syntax highlighting and error messages, though they differ in their additional features. Whatever IDE you choose, you'll need to use the terminal to run the $\underline{\text{Move CLI}}$.

IntelliJ Plugin does not support Move 2024 edition, some syntax won't get highlighted.

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

VSCode

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

IntelliJ IDEA

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

Emacs

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

Zed

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

Github Codespaces

The Web-based IDE from Github can be run right in the browser and provides almost a full-featured VSCode experience.

Some of the tools listed above have CLI-supported versions.

Other (CLI)

Some of the tools listed above have CLI-supported versions.