

BLOCK NONCE #1: VSCode Shortcuts



Visual Studio Code is like a video game — the real magic starts when you learn the secret moves.



Coding faster isn't about typing faster — it's about thinking less about your tools. Master your tools, and free your mind to focus on what matters.

How?

```
const max_block_size: u32 = 1000;
// The maximal size of the block.
const default_timeout: u64 = 5000;
// The default timeout for a block in milliseconds.
const transaction_version: u32 = 3;
// The supported transaction version.
```

Let's fix this code to follow the standard — constants should be uppercase, and comments should be written above them.

- 1. Place cursor on const.
- 2. Press Ctrl+D multiple times to multi-select all the const keywords.
- 3. Press Right twice and then Ctrl+Shift+Right to select all the names.
- 4. Hit Ctrl+K Ctrl+U \rightarrow boom, all names are uppercased.
- 5. Press Ctrl+Shift+Down \rightarrow boom, all comments are in place.

You can also customize your shortcuts by opening: $Ctrl+Shift+P \rightarrow Preferences$: Open Keyboard Shortcuts and edit them manually.

TIP Did something and noticed you could do it with a shortcut? Undo it, and do it again. Repetition turns motion into instinct -> This is how you build muscle memory!

Call For Action! Head back to your desk and give it a shot. How many tries did it take you to get it right on your own?

^{***}This exercise assumes that the Sublime Keymap extension is installed.