## Syntax Highlighting:



To make coding in \*\*SASM\*\* more comfortable and developer-friendly, we've created a \*\*custom VS Code theme\*\* tailored specifically for the syntax of our language. This theme highlights key constructs, registers, operands, and labels, making it much easier to read and debug code at a glance.

Install the theme by using our install script.

## **AST:**



Understanding how your code is structured internally is crucial, That's why we built a visual AST (Abstract Syntax Tree) viewer, which displays the parsed structure of your program.

This tool helps visualize how the assembler understands your code, showing:

- 1. the hierarchical structure of scopes,
- 2. statement ordering within blocks, and
- 3. how constants and expressions are resolved.

!!! info "Local and Global Scopes"

```
Every code block in the visualized AST represents a **scope**.
- **Block 0** is the *global scope*.
- Nested blocks represent *functions, conditionals, or loops*.
```

This makes it significantly easier to debug parsing errors, optimize macros, and understand the flow of control — even for larger programs.

## **X** Under Development

 A new programming language called **ORIN** is currently under development. It is being designed to compile directly to SASM.

If you're interested in compilers, language design, or virtual machines — **contributions are very welcome**!