Scorpion Tokens

Token Classes Description

Keywords

- Function: Represents the keyword func used to declare functions.
- ChildFunction: Represents the keyword cfunc used to declare child functions.
- Variable: Represents the keyword var used to declare variables.
- Constant: Represents the keyword const used to declare constants.
- Integer: Represents the keyword int used to declare integer types.
- Boolean: Represents the keyword bool used to declare boolean types.
- Array: Represents the keyword arr used to declare arrays.
- Tuple: Represents the keyword tuple used to declare tuples.
- Exception: Represents the keyword Exception used for exception handling.
- True: Represents the keyword true for boolean true.
- False: Represents the keyword false for boolean false.
- If: Represents the keyword if for conditional statements.
- Elself: Represents the keyword elseif for additional conditional statements.
- Else: Represents the keyword else for alternative conditional statements.
- Return: Represents the keyword return for returning values from functions.
- Void: Represents the keyword void for functions with no return type.
- Try: Represents the keyword try for exception handling.
- Throw: Represents the keyword throw for throwing exceptions.
- Catch: Represents the keyword catch for catching exceptions.
- Print: Represents the keyword print for printing output.
- For: Represents the keyword for for loop constructs.
- While: Represents the keyword while for while loop constructs.
- Length: Represents the keyword len for obtaining the length of arrays or strings.
- Slice: Represents the keyword slice for slicing operations.
- Break: Represents the keyword break for breaking out of loops.
- Continue: Represents the keyword continue for continuing to the next iteration of a loop.
- Or: Represents the keyword or for logical OR operations.
- And: Represents the keyword and for logical AND operations.
- Not: Represents the keyword not for logical NOT operations.
- String_k: Represents the keyword string for string type.
- Cons: Represents the keyword cons for constructing data structures.
- Head: Represents the keyword head for accessing the head of a list.
- Tail: Represents the keyword tail for accessing the tail of a list.
- Format: Represents the keyword format for string formatting.
- Substr: Represents the keyword substr for substring operations.
- Type: Represents the keyword type for defining custom types.
- Main: Represents the keyword main for the main function.

Identifiers and Literals

• Identifier: Represents identifiers (variable names, function names, etc.) in the code.

- Number: Represents numeric literals in the code.
- Char: Represents character literals in the code.
- String: Represents string literals in the code.

Operators

Binary Operators

- Assign (=): Represents the assignment operator.
- Equal (==): Represents the equality operator.
- Plus (+): Represents the addition operator.
- Increment (++): Represents the increment operator.
- Minus (): Represents the subtraction operator.
- Decrement (--): Represents the decrement operator.
- Star (*): Represents the multiplication operator.
- Slash (/): Represents the division operator.
- Mod (%): Represents the modulo operator.
- Less (<): Represents the less than operator.
- LessEqual (<=): Represents the less than or equal to operator.
- Greater (>): Represents the greater than operator.
- GreaterEqual (>=): Represents the greater than or equal to operator.
- NotEqual (!=): Represents the not equal to operator.
- PlusEqual (+=): Represents the addition assignment operator.
- SlashEqual (/=): Represents the division assignment operator.
- StarEqual (*=): Represents the multiplication assignment operator.
- MinusEqual (-=): Represents the subtraction assignment operator.
- ModEqual (%=): Represents the modulo assignment operator.
- Power (**): Represents the exponentiation operator.
- BitwiseNot (~): Represents the bitwise NOT operator.
- BitwiseAnd (&): Represents the bitwise AND operator.
- BitwiseOr (): Represents the bitwise OR operator.
- AndEqual (&=): Represents the bitwise AND assignment operator.
- OrEqual (|=): Represents the bitwise OR assignment operator.
- LeftShift (<<): Represents the left shift operator.
- RightShift (>>): Represents the right shift operator.
- LeftShiftEqual (<<=): Represents the left shift assignment operator.
- RightShiftEqual (>>=): Represents the right shift assignment operator.

Unary Operators

- Bang (!): Represents the logical NOT operator.
- Minus (-): Represents the unary minus operator.
- Plus (+): Represents the unary plus operator.
- Dot (.): Represents the dot operator.

Delimiters

- Comma (,): Separates elements in a list or function arguments.
- Colon (:): Used in various contexts, such as in dictionaries, for loop syntax, etc.
- Semicolon (;): Separates statements in some programming languages.

- Left Parenthesis ((): Represents the opening of a grouping or function call.
- Right Parenthesis ()): Represents the closing of a grouping or function call.
- Left Brace ({): Represents the opening of a block of code or a dictionary.
- Right Brace (): Represents the closing of a block of code or a dictionary.
- Left Bracket ([): Represents the opening of a list or array.
- Right Bracket (1): Represents the closing of a list or array.

Special Tokens

- Illegal: Represents an error token.
- EOF: Represents the end of the file.