https://github.com/spathula/flcd

Scanner

The scanner takes a file location as input, parses each line found in that file and outputs to files the PIF and ST of the program.

- Integer: -?[1-9]+\d*|0 optional minus sign, 1-9 plus any digit after, or 0
- Character: '[a-zA-Z0-9]' any one character between ''
- String: "[a-zA-Z0-9]+" any number of characters between " "