Lab 4

Github Link

https://github.com/rusuraluca/lftc/tree/main/lftc lab4

Docs

enum TokenTypes: for defining token types

class LexicalAnalyzer: for implementing the scanning algorithm

- constructor
 - initializes the analyzer with the source code file and token file paths.
- scan_file
 - analyzes the source code, generates PIF, and manages symbol tables
- get_tokens
 - parses the token definitions from the token file and populates dictionaries for reserved words, operators, and separators
- is_identifier
 - o checks if a string is a valid identifier
- is_constant
 - checks if a string is a valid constant

usage

- 1. instantiate a LexicalAnalyzer object with the source code file path and the token file path
- 2. call the scan_file method to perform lexical analysis, and generate PIF

Lab 4

3. results are saved in 'ST.out' (symbol tables) and 'PIF.out' (Program Internal Form) output files but also outputted in the console

```
scan = LexicalAnalyzer('p1.txt', 'token.in')
scan.scan_file()
```

Lab 4 2