Lab 3

Repo: https://github.com/cinnamonbreakfast/flcd/tree/main/lab3

The algorithm works as following:

It reads the file content and splits by every token (we end up with a list of every token, eg: [entry, {, int, number, ..etc]). Then, we parse the list and we check *if the token is a reserved word, operator or separator*, and add it to PIF. Otherwise, we check *if the token is an identifier or constant* and add it to SymbolTable, get the index inside SymbolTable, and add the token together (pair) in PIF. *If none* of these two conditions are fulfilled, *there is a lexical error*.

```
code_data = re.split('([^a-zA-Z0-9])', line)

code_data = list(filter(None, code_data))
code_data = map(lambda e: e.strip(), code_data)

code_data = list(filter(None, code_data))

for e in code_data:
    if(is_reserved(e)):
        pif.add(e, 0)
    elif is_ident_const(e):
        index = 0
        try:
        index = st.add(e, 0)
        pif.add(e, index)
    except:
        continue
else:
        print("Lexical error for " + e)
```

```
input:
entry {
    int number;

    number = 3;

    if(number > 5) {
        WRITE("SARMALE");
    }
}

ST.out is:
Using a HashTable:
[['number', 0], ['3', 0]]
```

```
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[]
[['5', 0], ['SARMALE', 0]]

PIF.out is:

('{', 0}
('int', 0)
('number', 0)
('s', 0)
('s', 0)
('if', 0)
('if', 0)
('', 0)
('b', 0)
('b', 0)
('wRITE', 0)
(''', 0)
('sARMALE', 1)
('"', 0)
('s', 0)
('s', 0)
('s', 0)
('sARMALE', 1)
('"', 0)
('s', 0)
```