Ungur Nicoleta group 937

Laboratory 1 part 2 - Documentation

### SCANNER

I chose to use Python as programming language for this lab and PyCharm as IDE.

Based on the specification of the mini-language chosen in the first part of the lab 1 implement a scanner that will take as input a text file containing the source program and will produce as output the following:

* PIF -> Program Internal Form
* ST -> Symbol Table

In addition, the program should be able to determine the lexical errors, specifying the location, and if possible, the type of the error.

The problem for this lab was assigned based on these restrictions:

1. length at most 8 characters
2. unique for identifiers and constants
3. lexicographically binary tree

I had to use a lexicographically binary tree for my ST (Symbol Table) representation.

I declared my PIF (Program Internal Form) as a list of pairs (tuples), each element of the list is a pair of (code, identifier). The code is for sep/op/reservedWords is the value from its corresponding key in the codification table and for identifiers and constants it is the second value from its corresponding pair in the symbol table representing a unique code.

The id is either -1 for sep/op/reservedWords, 0 for identifier or 1 for constant.

The special symbols as sep, op and reservedWords are represented in lists(one different list for each).

The codification table is a dictionary in which the key is either a sep/op/reservedWord or an identifier/constant and the value is a natural number for the first category greater than 1 and for identifier is 0 and for constant is 1.

I started reading my language instructions from the file line by line then I continue by splitting the line in tokens using the function tokenGenerator which will give constantly one token until the line ends.

If the given token is an operator or a separator or a reserved word I added to the PIF with code -1. Next we check if our token is an identifier or a constant and in both cases we add in the ST and with the id code generated we add in the PIF with its corresponding identifier.constant code which is either 0 or 1 and with the id from the ST.