Lab3

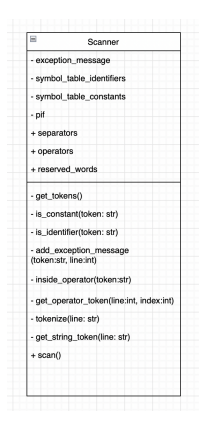
https://github.com/AnastasiaSusciuc/UBB/tree/main/Anul 3/Sem5/FLCD/Labs/Lab2 (both the ST and the scanner are here)

SCANNER:

- scan → scans the source code, builds the PIF and the ST's (one separate ST for constants and identifiers) and writes them in three files: "pif.txt", "st_identifier.txt", "st_constant.txt; it also prints the errors, if there are some lexical errors; The scanning algorithm splits each line of the program into tokens, and for each token has a specific alogrithm for eg if it's a constant or identifier, it looks up its position in the ST, if it's an operator/separator/reserved word, its position is (-1,-1). Also, if it's a constant or identifier, instead of keeping the variable name/constant value, it will be added into the PIF with the code "const" or "id". If the token is none of the above, that means we have a lexical error at that line, and the error is appended to the message.
- <u>_is_constant</u> → checks if a token is a constant using regex
- <u>__is_identifier</u> → checks if a token is an identifier using regex
- <u>add_exception_message</u> → adds a new lexical error to the list of all lexical errors
- <u>__write_scan_output</u> → writes to file the output of the scanning
- __inside_operator → checks if a character is part of an operator
- <u>get_operator_token</u> → gets the operator token
- get_string_token → gets the token that forms a string
- <u>tokenize</u> → transforms a string in tokens; The tokenizing algorithm goes character
 by character on each line and checks whether the current character is part of an
 operator is a separator, begins a string or is building a constant or identifier, and
 then appends the tokens to a list which is returned.
- __get_tokens → reads the tokens from a file (token.in)

Lab3

UML DIAGRAM



PIF

Is implemented using a list, which has elements of the form (token, position), where position is a pair representing the position from the ST (for constants and identifiers) or (-1, -1) for the other valid tokens.

Lab3 2