https://github.com/holmogigi/UNIVERSITY\_WORK--UBB\_FMI--/tree/4195383c3ed1bca4ce767bebe44a334244a5471b/5'th%20SEMESTER/FLCD%20 (Formal%20Languages%20and%20Compiler%20Design)/LAB3

## DOCUMENTATION

Symbol Table: Uses the hash table

Methods: - Add(self, item) : adds a symbol with a name in the table

-  $\operatorname{GetValuePosition}(\operatorname{self}, \operatorname{item})$  : gets the position index of a given item in the table

Hash Table: Implemented using open addressing as a collision resolution

**Methods:** - HashFunction(key) : calculating the sum of the unicode of the given key (a string)

- Add(self, key, value) : adds a key value pair to the hashtable and uses resize beforehand if the load factor is reached
- $\operatorname{GetValuePosition}(\operatorname{self}, \operatorname{key})$  : gets the value of a given key from the hashtable
- ResizeTable(self, size) :if the load factor is reached the resize is called and the hashtable size is doubled also rehashing the table

Scanner: Has reserved words, operators and separators, all stored in lists

**Methods:** - IsIdentifier(elem) : regex that returns true or false depending on the input being a indentifier or not

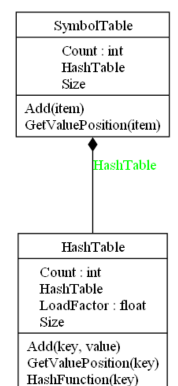
- $\,$  IsConstant(elem) : regex that returns true or false depending on the input being a constant or not
  - GetReservedWords(self) : returns the list of reserved words
  - GetSeparators(self) : returns the list of separators
  - GetOperators(self) : returns the list of operators
- GetAllTokens(self) : returns all the lists: separators, operators and reserved words
  - IsOperator(self, elem) : checks if a element is the operators list

- ReadTokens(self) : read the tokens from the Token.in file and add them in the appropriate lists
- String(token, tokens, line, i) : adds a given string from the line to to tokens list
- Operator(self, token, tokens, line, i) : adds a given operator from the line to the tokens list
- Separator (token, tokens, line, i) : adds a given separator from the line to the tokens list
- $\operatorname{GetTokensFromLine}(\operatorname{self}, \operatorname{line})$  : gets all tokens from a given line and appends them to a list

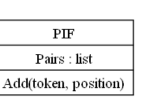
 $\underline{\textit{PIF}}$ : Has a list for the pairs(tokens and positions) where they are added and printed

 ${f Methods:}$  - Add(self, token, position) : Appends a pair of a token and position to the list

- str (self) : Prints all pairs in the list



ResizeTable(size)



Scanner
Operators : list ReservedWords : list Separators : list
GetAllTokens() GetOperators() GetReservedWords() GetSeparators() GetTokensFromLine(line) IsOperator(elem) Operator(token, tokens, line, i) ReadTokens() Separator(token, tokens, line, i) String(token, tokens, line, i)