Lab 5

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934

Github link:

Statement: Implement a parser algorithm

One of the following parsing methods will be chosen (assigned by teaching staff):

1.a. recursive descendent

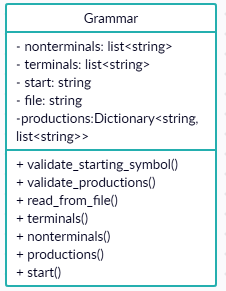
The representation of the parsing tree (output) will be (decided by the team):

2.a. productions string (max grade = 8.5)

2.b. derivations string (max grade = 9)

2.c. table (using father and sibling relation) (max grade = 10)

Class diagram:



Class structure:

The grammar class stores the necessary information as follows:

* The nonterminals are stored as a list of strings
* The terminals are stored as a list of strings
* The starting symbol is stored as a string
* The productions are stored as a dictionary that has as key the left hand side, and as value a list which has elements lists of string corresponding to each value in the right hand side

File structure:

The grammar is stored in the file as follows:

* First line: list of nonterminals
* Second line: list of terminals
* Third line: starting symbol
* Rest of file: the productions as follows: each line has a production, the lhs and rhs are separated by ‘-’ and each possible value of the production is separated by ‘|’