<https://github.com/GamaCatalin/Parser>

Gama Marius + Ghetina Vlad

Grammar representation:

line 1: non-terminals separated by space

line 2: terminals separated by space

line 3: start symbol

line 4+: productions on each line following this rule:

non-terminal separated by '->' from symbols

and the symbols separated by " "

ex: S->a b S

CFG check:

1. We take the start symbol and check if it is a non-terminal

a. If it isn’t a non-terminal we throw an error

b. If it is a non-terminal it continues

2. We take each key from the production dictionary

a. If any key isn’t a non-terminal it throws an error

b. Then we check every move for each key

3. We take each move from the productions and check it’s steps

4. If any step can’t be found in non-terminal and terminal symbols it throws an error

5. It returns true

Parser – recursive descendant with parsing tree –

https://github.com/GamaCatalin/Parser/blob/main/RDParser.py