LL1 Parser

Requirement:

Implement a parser algorithm for LL1.

Class Grammar (required operations: read a grammar from file, print set of nonterminals, set of terminals, set of productions, productions for a given nonterminal, CFG check).

Implementation:

Class Grammar

- Fields:
 - o non terminals set
 - o terminals set
 - start_symbol string
 - productions map key = string (lefthand side of production), value = list (all righthand sides for that lefthand side)
 - o is CFG bool (True is context free grammar, False otherwise)
- Methods:
 - read_grammar(file_name: string) read the grammar from file and constructs the grammar, also checking is it's CFG
 - o get productions string() return the string with all the productions
 - get_productions_non_terminal(non_terminal : string) return the array with all the corresponding productions
 - check CFG() return the field is CFG
- Input file:

```
o file ::= non_terminals newline terminals newline start_symbol newline
productions
o letter ::= "A" | "B" | ... | "Z" | "a" | "b" | ... | "z"
o digit ::= "0" | "1" | ... | "9"
o newline ::= '\n'
o space ::= " "
o special_characters ::= *all special characters*
o non_terminal ::= (letter | {letter}) [digits]
o non_terminals ::= {non_terminal space} non_terminal
o terminal ::= ( special_characters | letter | digit ) { special_characters | letter | digit }
```

Github: https://github.com/AdaGabi/Parser