The Grammar class provides functionality to represent and manipulate context-free grammars (CFGs). It supports reading grammar definitions from a file, checking CFG validity, and querying grammar elements such as productions and symbols.

## \_\_init\_\_(self)

- Initializes the grammar with the following attributes:
  - non\_terminals: A list of non-terminal symbols.
  - terminals: A list of terminal symbols.
  - start\_symbol: The starting symbol of the grammar.
  - o productions: A dictionary mapping non-terminals to their production rules.

## load\_from\_file(self, file\_name: str)

• Reads a grammar definition from a file and populates the grammar's attributes.

```
check_if_CFG(self) -> bool
```

- Validates if the grammar adheres to the rules of a context-free grammar (CFG):
  - All left-hand sides (LHS) are single non-terminals.
  - o All symbols in the right-hand side (RHS) are in the grammar's alphabet.
  - o The start symbol is defined in the grammar.
- Returns:
  - True if valid CFG.
  - False otherwise.

## get\_productions\_for\_non\_terminal(self)

- Prompts the user for a non-terminal and prints its productions.
- Checks if the input is a valid non-terminal and provides an error message if invalid.

```
__str__(self)
```

 Provides a string representation of the grammar, listing non-terminals, terminals, the start symbol, and production rules.