Recursive Descendent Parser

Example:

Here, the productions are split by "I", so the productions for non-terminal S will be:

```
S -> a S b S
S -> a S
S -> c
```

Class Grammar:

Props:

- 1. N (the list of non terminals)
- 2. E (the list of terminals)
- 3. S (starting symbol)
- 4. P (productions dictionary that uses a string as key and a list of lists of symbols from the right side of the production as value)
 - 5. Grammar (a list of lists)
 - 6. Filename (string)

Methods:

- 1. read_grammar() read the grammar from the text file
- 2. represent_productions() build the P dictionary
- 3. get_terminals()
- 4. get_non_terminals()

- 5. get_productions()
- 6. get_productions_for_non_terminal()
- 7. print_productions_for_non_terminal()
- 8. get_start_symbol()

Class Recursive Descendent Parser:

Props:

- 1. sequence (a list of codes)
- 2. Grammar
- 3. input_stack (a list used as stack)
- 4. working_stack (a list used as a stack)
- 5. output_file (string)
- 6. state (string)
- 7. index (integer)
- 8. tree (list)

Methods:

- 1. expand()
- 2. advance()
- momentary_insuccess()
- 4. back()
- 5. another_try()
- 6. success()
- 7. write_in_output_file()
- 8. write_all_data() (append the state, index, contents of input and working stacks)
 - 9. print_working_stack()
 - 10. get_length_depth()
 - 11. create_parsing_tree()
- 12. run() (used as "main" function checking if the sequence is correct)
 - 13. write_parsing_tree() (used from the ParserOutput class)
 - 14. read_sequence() (construct the list of codes)
 - 15. init_output_file()