READ ME

* The program takes any grammar as an input and gives it’s corresponding LR(1) Automaton and Parse Table as output.
* While giving input to the grammar space must be given after every terminal and non- terminal or any other character.
* Type Exit at the end to stop giving input.
* Augment the grammar with S’(only) and give the input.
* Use only -> as the symbol for a production. Example:

S’ -> S S -> C C

C -> c C | d