Token:

* any string which is a sequence of alphanumeric character not starting with a digit
* or underscores not starting with a digit
* non-terminals

Symbol:

* any nonspace character
* terminals

Rule:

* A Token on LHS
* One or more tokens or symbol on RHS
* At least one space between successive tokens or symbols

Table:

* RHS has the same number of tokens or symbols
* If one rule has epsilon then all rules have epsilon on RHS

Axiom:

* No blank lines in between
* Each line with M tokens or symbols ( M >=1) except epsilon
* One space or more between successive token or symbol