* First, put $ (the end of input marker) in Follow(S) (S is the start symbol)
* If there is a production A → aBb, (where ‘a’ can be a whole string) then everything in FIRST(b) except for ε is placed in FOLLOW(B).
* If there is a production A → aBb, where FIRST(b) contains ε, then everything in FOLLOW(A) is in FOLLOW(B)
* If there is a production A → aB, then everything in FOLLOW(A) is in FOLLOW(B)