Enter the number of productions

6

Enter each production in the form X=YZ for X->YZ, and # for epsilon

S=A

A=aBC

C=dC

C=#

B=b

D=g

First(S) = { a, }

First(A) = { a, }

First(C) = { d, #, }

First(B) = { b, }

First(D) = { g, }

-----------------------------------------------

Follow(S) = { $, }

Follow(A) = { $, }

Follow(C) = { $, }

Follow(B) = { d, $, }

Follow(D) = { }