**Practical 8: Using JFLAP, create SLR(1) parse table for a given grammar. Simulate parsing and output the parse tree in proper format.**

**Accept the input string with Regular expression of Finite Automaton: 101+.**

**Source code:**

def FA(s):

#if the length is less than 3 then it can't be accepted, Therefore end the process.

   if len(s):



