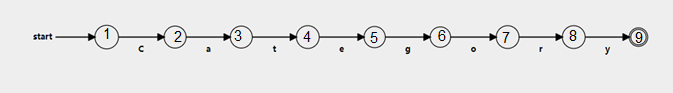
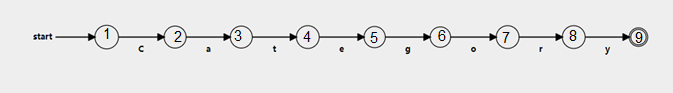
**RE :** Category -> Category

NFA :

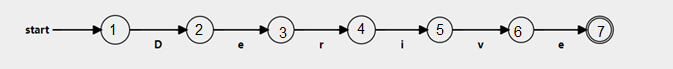
****

**DFA :**

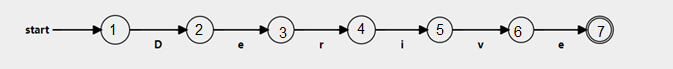
****

**RE :** Derive -> Derive

NFA :



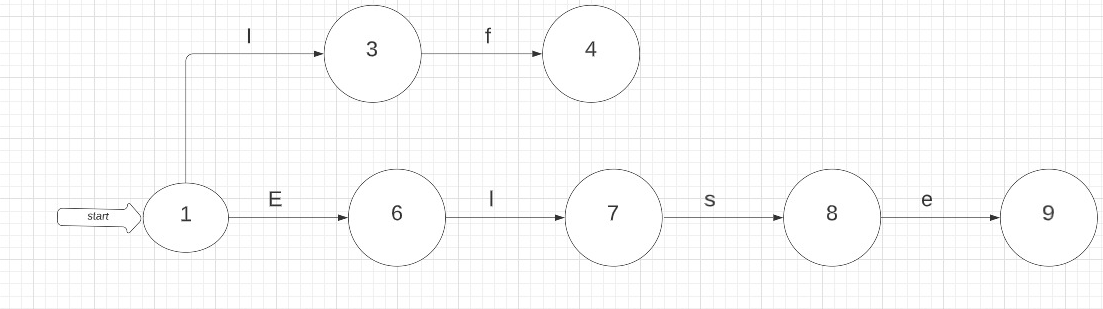
**DFA :**

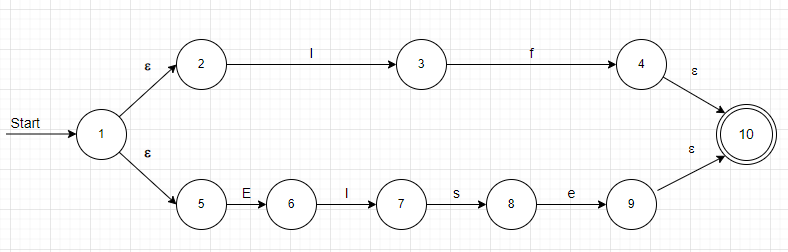


**RE :** Condtion -> If | Else

NFA :

DFA :

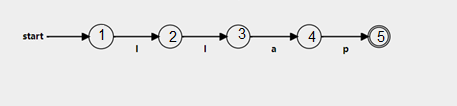




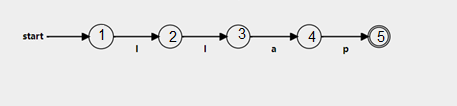


**RE :** Ilap -> Ilap

NFA :



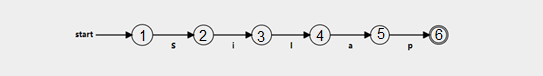
DFA :



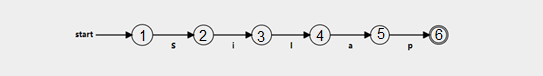


**RE :** Silap -> Silap

NFA :

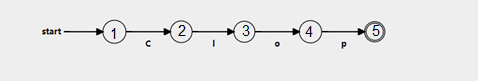


DFA :

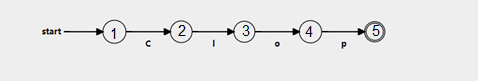


**RE :** Clop -> Clop

NFA :

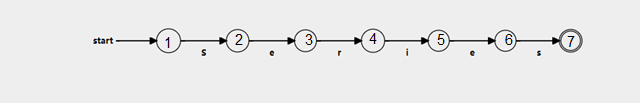


DFA :

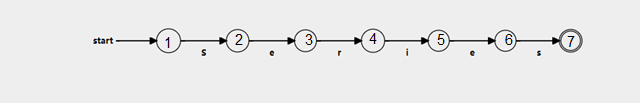


**RE :** Series -> Series

NFA :

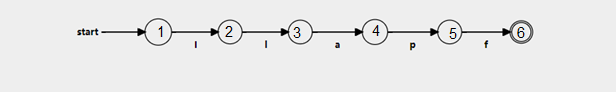


DFA :

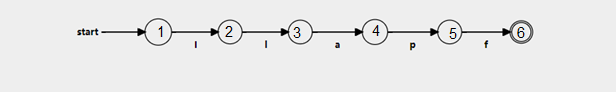


**RE :** Ilapf -> Ilapf

NFA :

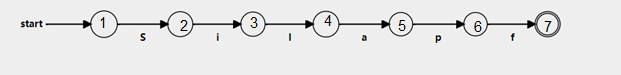


DFA :

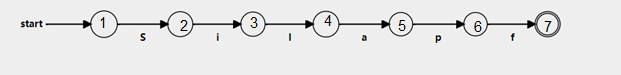


**RE :** Silapf - > Silapf

NFA :



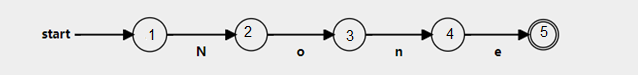
DFA :



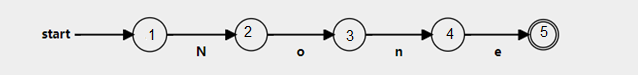
\

**RE :** None -> None

NFA :

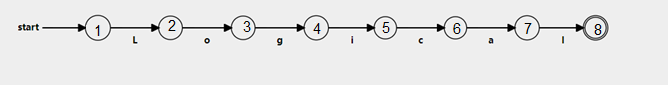


DFA :

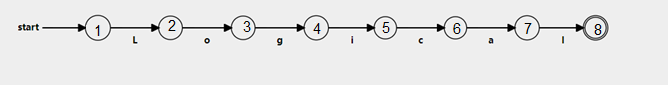


**RE :** Logical -> Logical

NFA :

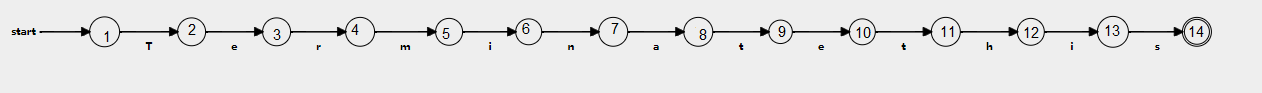


DFA :

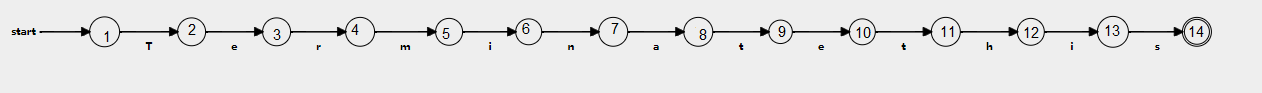


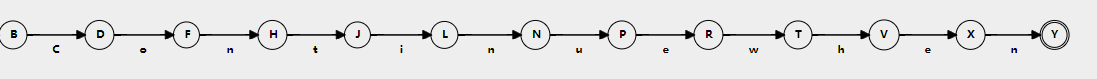
**RE :** Terminatethis -> Terminatethis

NFA :



DFA :

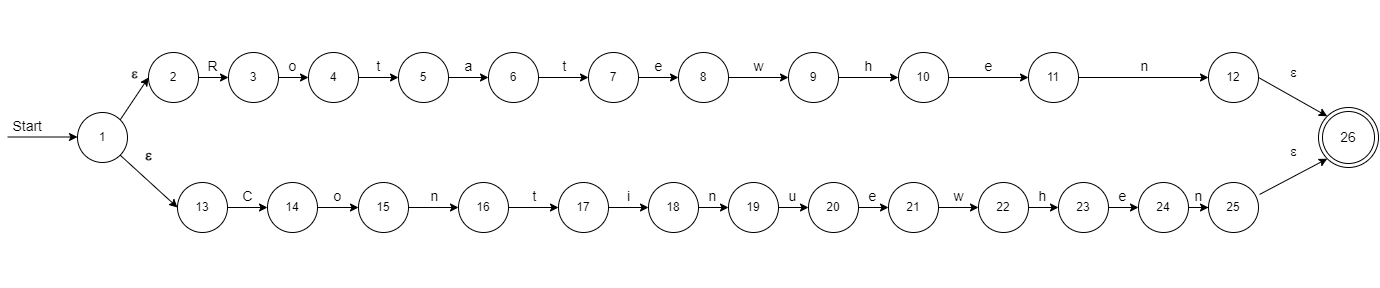


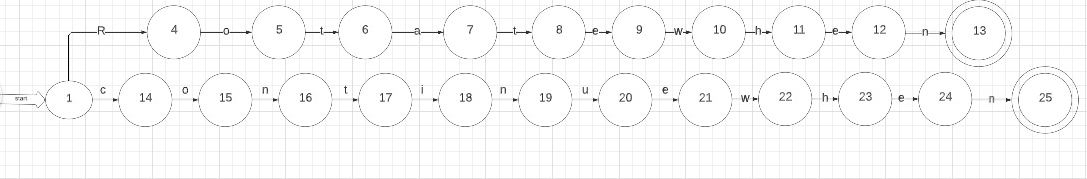


**RE :** Repeat -> Rotatewhen | Continuewhen

NFA :

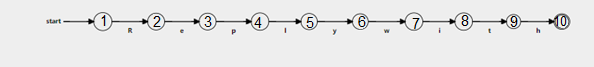
NFA :

****

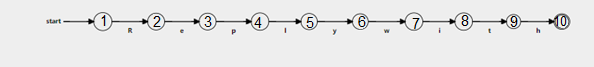
****

**RE :** Replywith -> Replywith

NFA :

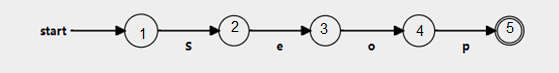


DFA :

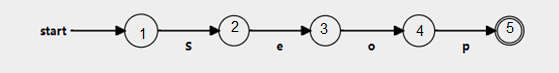


**RE :** Seop -> Seop

NFA :

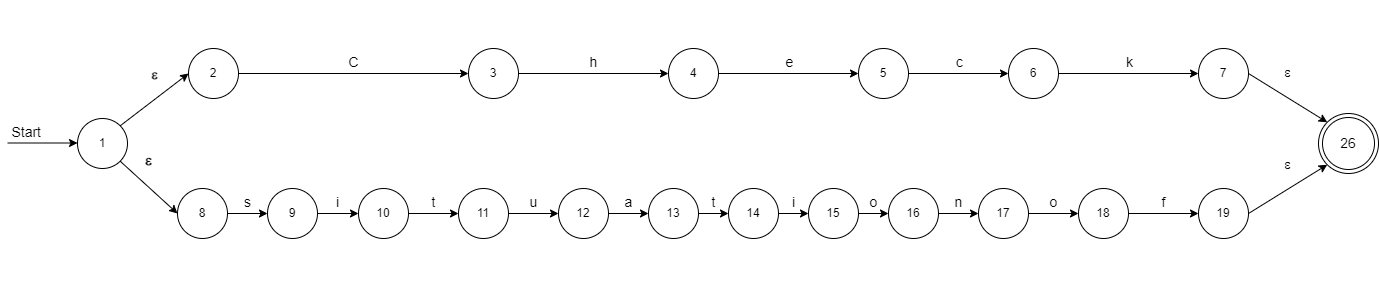


DFA :

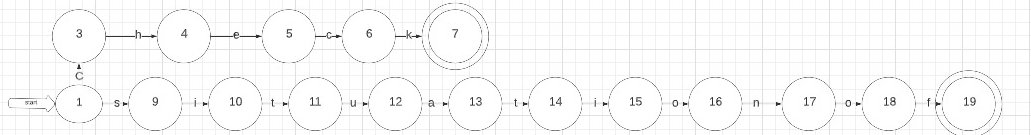


**RE :** Switch - > Check | situationof

NFA :



DFA :



**RE :** Program -> Program

NFA :

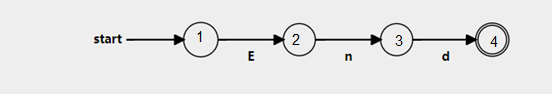


DFA :

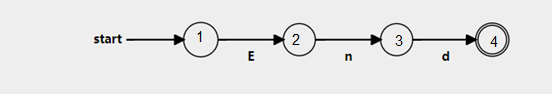


**RE :** End -> End

NFA :

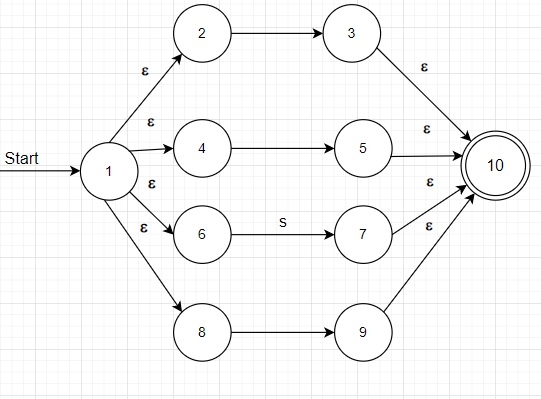


DFA :

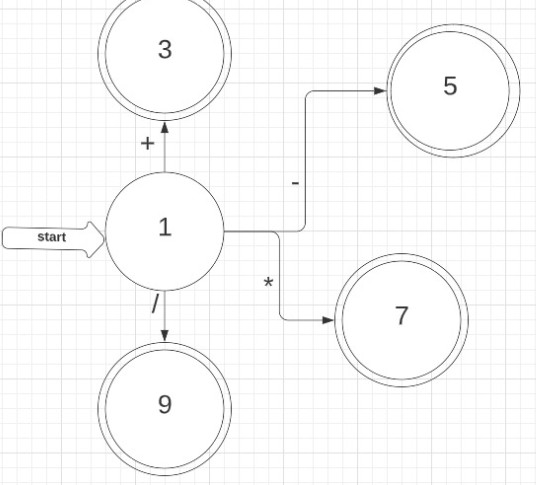


**RE :** Arithmetic -> + | - | \* | /

NFA :



DFA :



+

DFA :

-

DFA :

\*

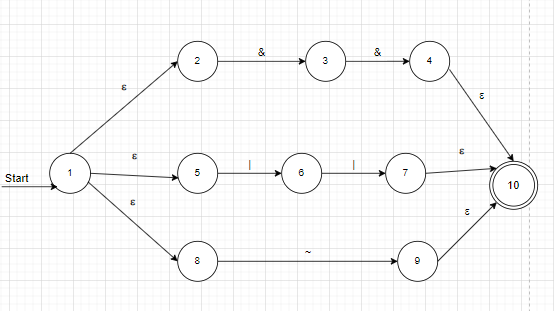
DFA :

/

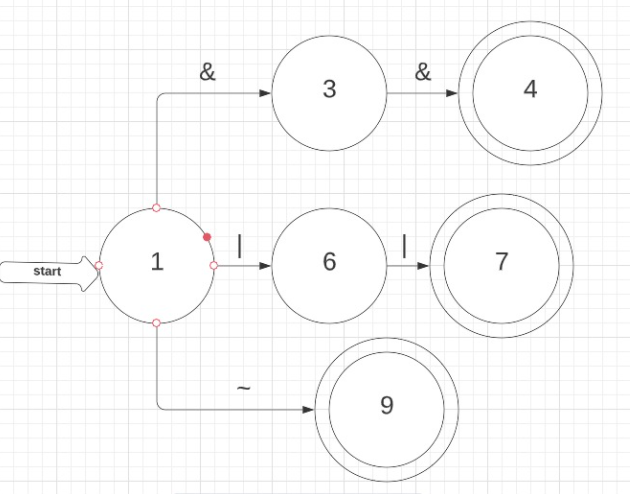
DFA :

**RE :** Logic -> && | || | ~

NFA :

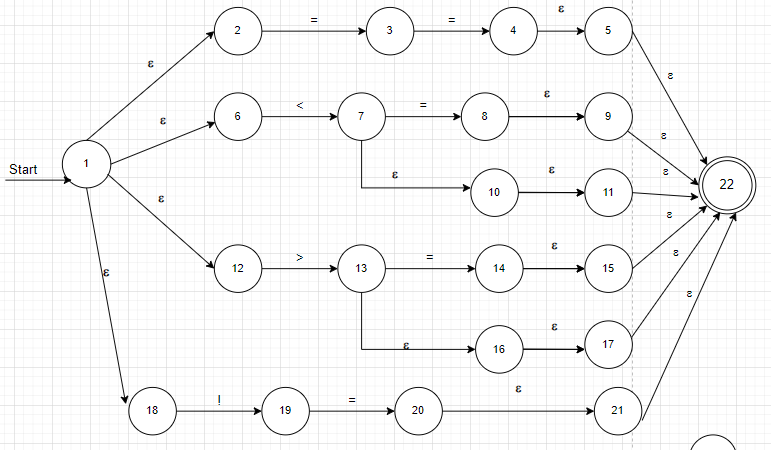


DFA :

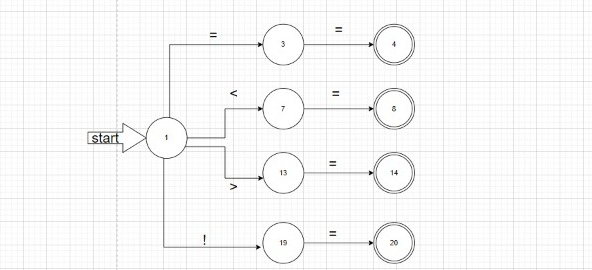


**RE :** Relational -> == | < | > | != |<= | >=

NFA :

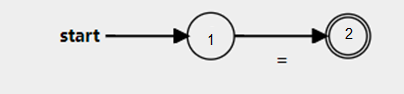


DFA :

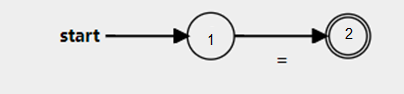


**RE :** Assignment -> =

NFA :

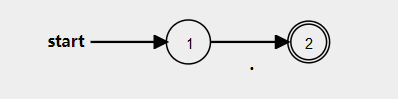


DFA :

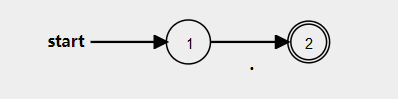


**RE :** Access -> .

NFA :

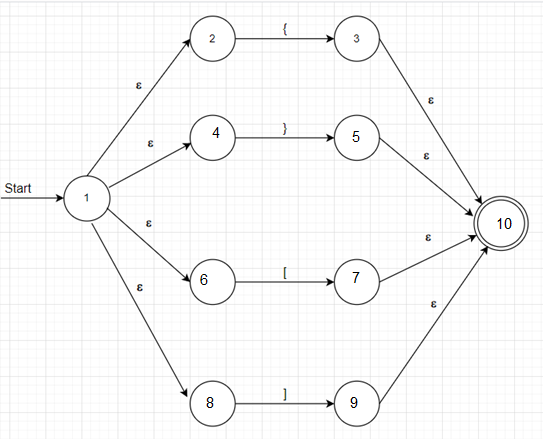


DFA :

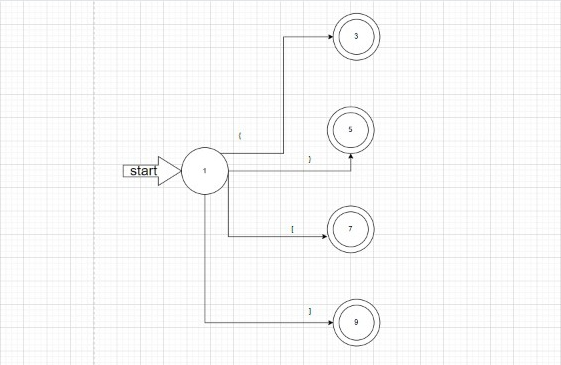


**RE :** Braces -> { | } | [ | ]

NFA :



DFA :

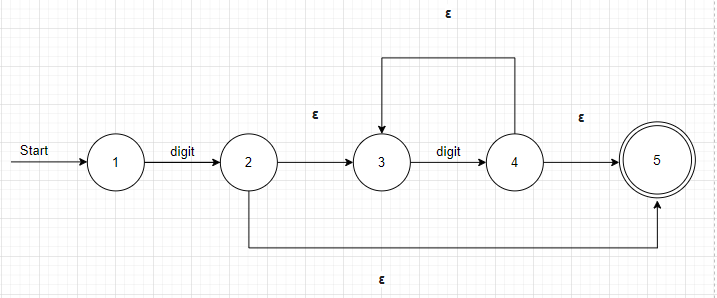


**RE :**

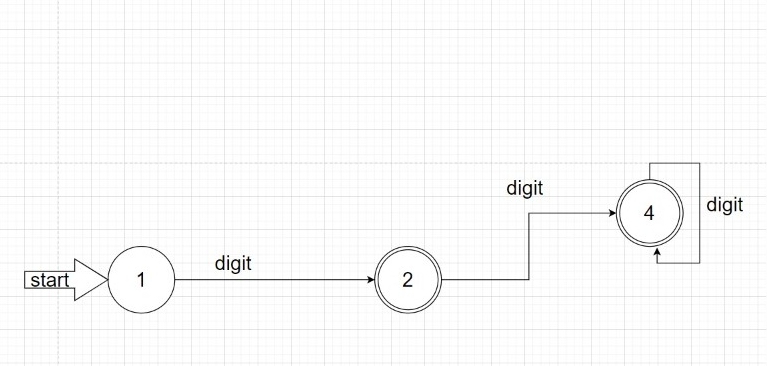
Digit -> 0 | 1 | ..... | 9

Digits -> digit digit\*

NFA :

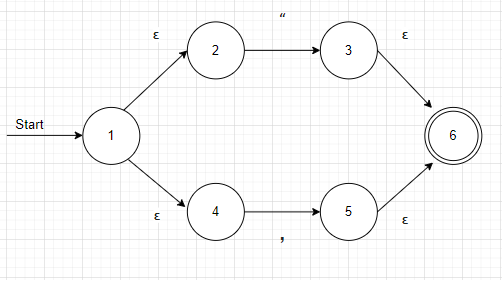


DFA :

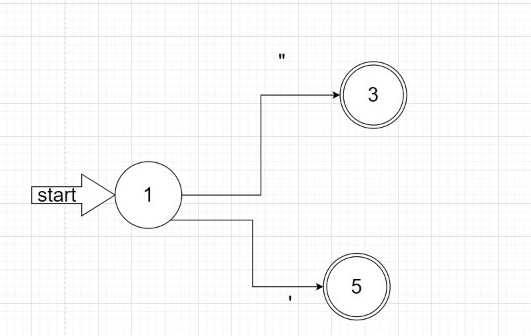


**RE :** Quotation -> “ | ’

NFA :

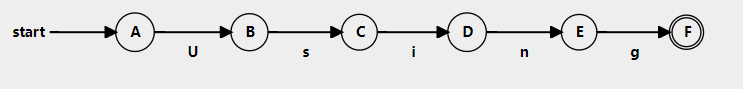


DFA :

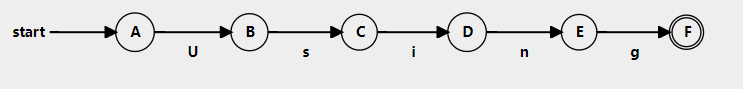


**RE :** Using -> Using

NFA :



DFA :



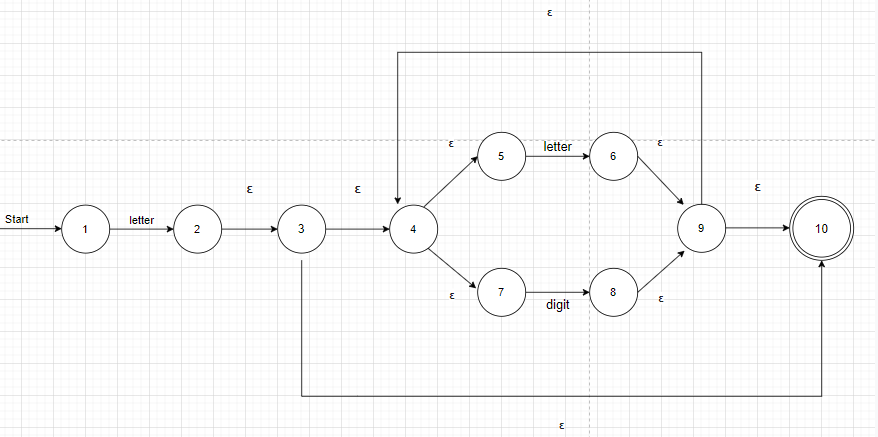
**RE :**

letter -> A|B|….|Z|a|b|….|z |\_

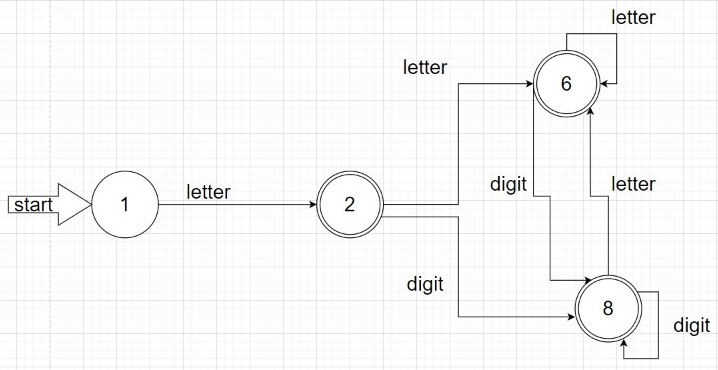
Digit -> 0 | 1 | ..... | 9

Identifier -> letter( letter| digit )\*

NFA :



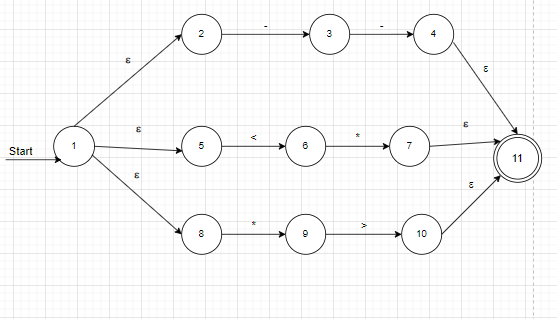
DFA :



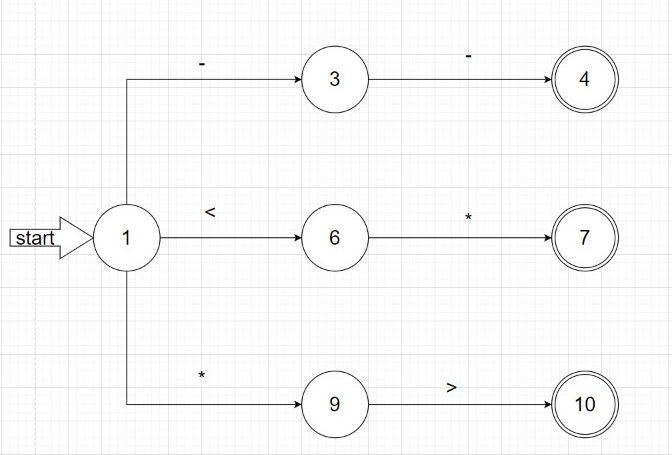
**RE :**

Comment -> -- | <\* | \*>

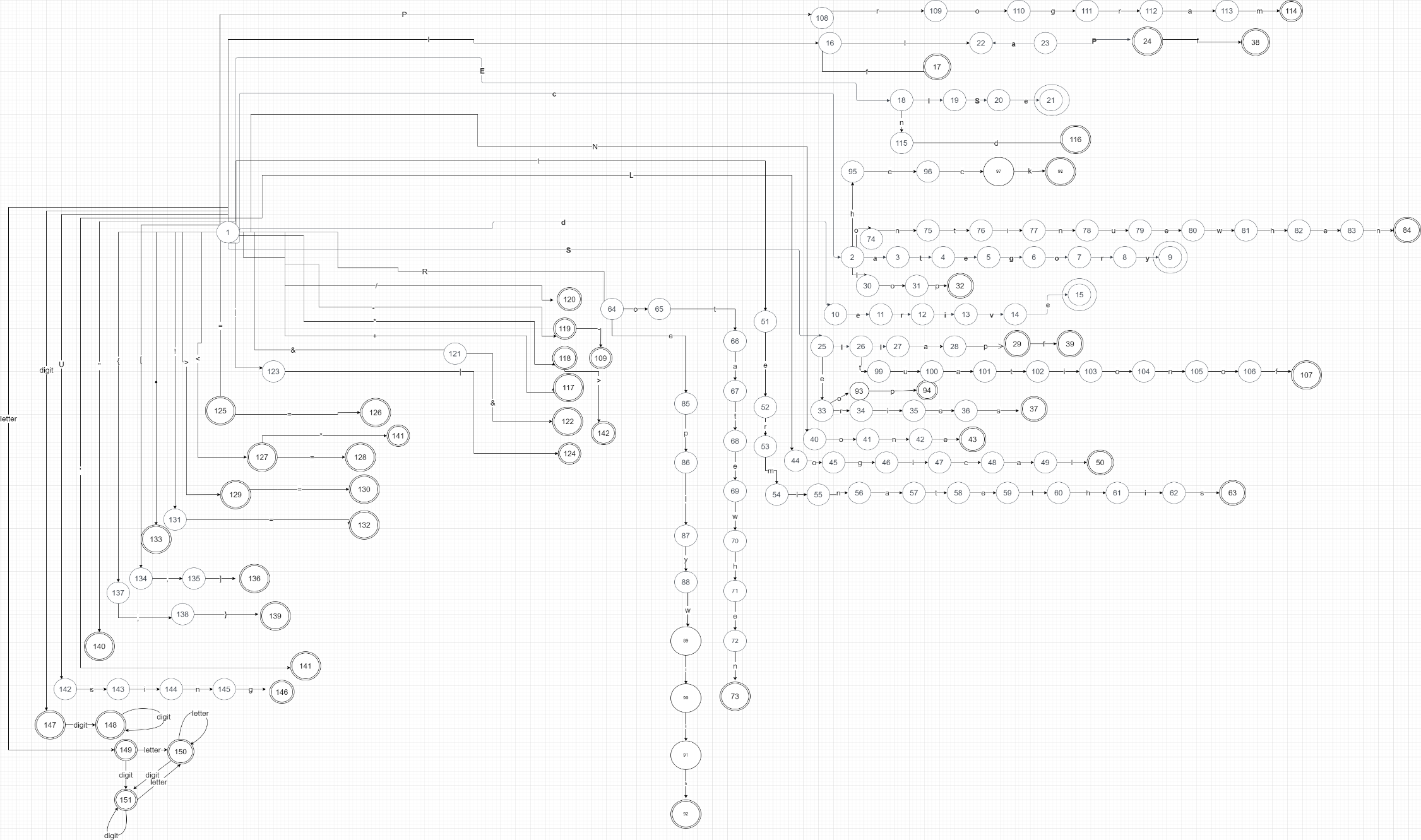
NFA :



DFA :



**DFA :**

****