

SSN COLLEGE OF ENGINEERING, KALAVAKKAM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Compiler Design Lab

**Programming Assignment-1 - Implementation of Lexical Analyzer for the patterns
(identifier, comments, operators, constants)**

Develop a Lexical analyzer to recognize the patterns namely, identifiers, constants, comments and operators using the following regular expressions.

Regular Expression for Identifier letter \rightarrow [a-zA-Z] digit \rightarrow [0-9] id \rightarrow letter(letter digit)*	Regular Expression for Constant digit \rightarrow [0-9] digits \rightarrow digit digits optFrac \rightarrow .digits optExp \rightarrow E(+ - ϵ) digits numberconst \rightarrow digits optFrac optExp charconst \rightarrow '(letter)' stringconst \rightarrow "(letter)*" constant \rightarrow numberconst charconst stringconst
Regular Expression for Comments start1 \rightarrow \ end1 \rightarrow */ multi \rightarrow start (letter)* end start2 \rightarrow // single \rightarrow start (letter)*	Regular Expression for Operators relop \rightarrow < <= == != > >= arithop \rightarrow + - * / % logicalop \rightarrow && ! operator \rightarrow relop arithop logicalop

Regular Expression for keywords int → int float → float char → char double → double keywords → int float char double	
---	--

Convert the regular expressions into cumulative transition diagram as shown in Figure 1. Each state represents a condition that could occur during the process of scanning the input looking for a lexeme that matches one of the several patterns. Convert each state into a piece of code.

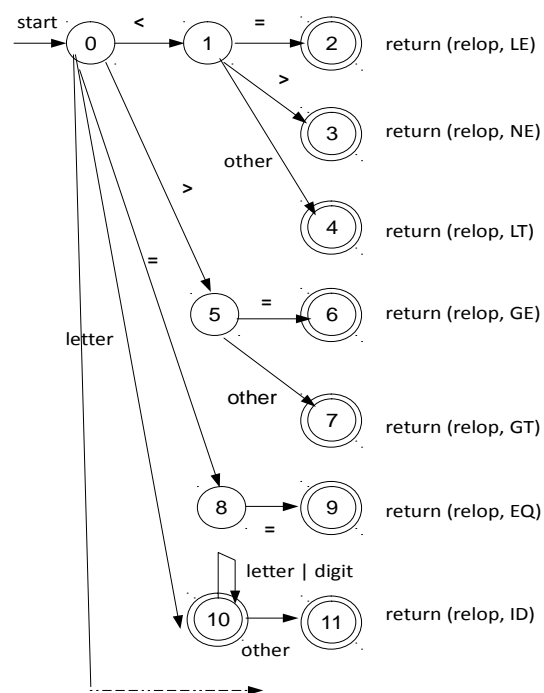


Figure 1. Cumulative Transition diagram

Develop a scanner that will recognize all the above specified tokens. Test your program for all specified tokens. Example input and output specification is given below.

EXAMPLE INPUT SOURCE PROGRAM

```
main()
{
    int a=10,b=20;
    if(a>b)
        printf("a is greater");
    else
        printf("b is greater");
}
```

OUTPUT

FC

SP

KW ID ASSIGN NUMCONST SP ID ASSIGN NUMCONST SP

KW SP ID RELOP SP

FC

KW

FC

SP