## SSN COLLEGE OF ENGINEERING, KALAVAKKAM

## **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**Compiler Design Lab – CS6612** 

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

Due Date: 02.01.18 & 05.01.18

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

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

```
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.

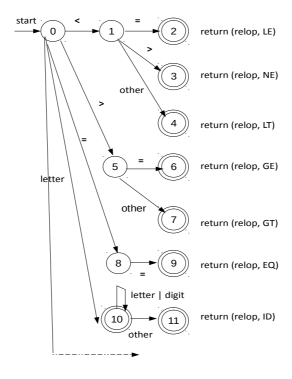


Figure 1. Cumulative Transition diagram

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");
  printf("b is greater");
}
<u>OUTPUT</u>
FC
SP
KW ID ASSIGN NUMCONST SP ID ASSIGN NUMCONST SP
KW SP ID RELOP SP
FC
ΚW
FC
SP
```