

SSN COLLEGE OF ENGINEERING, KALAVAKKAM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Compiler Design Lab – CS6612

Programming Assignment-2 - Implementation of Symbol Table Construction

Due date: 08/01/2018 & 12/01/2018

Develop a Lexical analyzer to recognize the patterns namely, identifiers, constants, and keywords 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 Constants 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 keywords int \rightarrow int float \rightarrow float char \rightarrow char double \rightarrow double keywords \rightarrow int float char double	

Convert the regular expressions into a cumulative transition diagram. 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. Test the code using the following test case

INPUT

int a=9, b1, number=10;

float f1=4.5, f2=6E2;

float f3=4E+9;

char c='a';

OUTPUT

KW ID ASSIGN NUMCONST SP ID SP ID ASSIGN NUMCONST SP

KW ID ASSIGN FLOATCONST SP ID ASSIGN FLOATONST SP

KW ID ASSIGN FLOATCONST SP

KW ID ASSIGN CHARCONST

SYMBOL TABLE

Name	Type	Value
a	int	9
b1	int	0
number	int	10
f1	float	4.5
f2	float	6E2
f3	float	4E+9
C	char	'a'