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 | Regular Expression for Constants | |
|-----------------------------------|-------------------------------------------------|--|
| letter → [a-zA-Z] | digit → [0-9] | |
| digit → [0-9] | digits →digit digits | |
| id→letter(letter digit)* | optFrac →.digits | |
| | optExp \rightarrow E(+ - ϵ) digits | |
| | numberconst →digits optFrac optExp | |
| | charconst → '(letter)' | |
| | stringconst → "(letter)*" | |
| | constant → numberconst charconst | |
| | stringconst | |
| | | |
| | | |
| | | |
| Regular Expression for keywords | | |
| int → int | | |
| float → float | | |
| char → char | | |
| double → double | | |
| | | |
| | | |
| keywords → 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

<u>INPUT</u>

```
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
KW ID ASSIGN FLOATCONST SP
KW ID ASSIGN CHARCONST

SYMBOL TABLE

| Name | Туре | Value |
|--------|-------|-------|
| a | int | 9 |
| b1 | int | 0 |
| number | int | 10 |
| f1 | float | 4.5 |
| f2 | float | 6E2 |
| f3 | float | 4E+9 |
| С | char | 'a' |