Ex No: 2 Date:

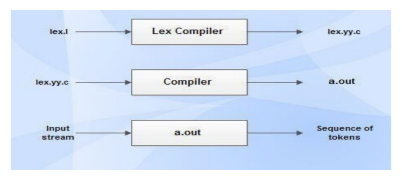
IMPLEMENT A LEXICAL ANALYZER TO COUNT THE NUMBER OF WORDS USING LEX TOOL

AIM:

To implement the program to count the number of words in a string using LEX tool.

STUDY:

Lex is a tool in lexical analysis phase to recognize tokens using regular expression. Lex tool itself is a lex compiler.



- lex.l is an a input file written in a language which describes the generation of lexical analyzer. The lex compiler transforms lex.l to a C program known as lex.yy.c.
- lex.yy.c is compiled by the C compiler to a file called a.out.
- The output of C compiler is the working lexical analyzer which takes stream of input characters and produces a stream of tokens.
- yylval is a global variable which is shared by lexical analyzer and parser to return the name and an attribute value of token.
- The attribute value can be numeric code, pointer to symbol table or nothing.
- Another tool for lexical analyzer generation is Flex.

STRUCTURE OF LEX PROGRAMS:

Lex program will be in following form

declarations

%%

translation rules

%%

auxiliary functions

ALGORITHM:

- Declare necessary header files and variables in the beginning.
- Define rules in the form of regular expressions to identify words and newline characters.
- Increment a counter each time a word is matched.
- Reset the counter when encountering a newline character and print the count.
- Implement the main function to initiate lexical analysis and return 0.

PROGRAM:

```
 \% \left\{ \text{\#include} < \text{stdio.h} > \\ \text{\#include} < \text{string.h} > \\ \text{int } i = 0; \\ \% \right\} \\ / * \text{Rules Section} * / \\ \% \% \\ ([a-zA-Z0-9])* \{i++;\} / * \text{Rule for counting number of words} * / \\ \text{"\n" } \{ \text{printf}(\text{"}\%d \backslash \text{n", i}); i = 0; \} \\ \% \% \\ \text{int yywrap}(\text{void}) \{ \} \\ \text{int main}() \\ \{ // \text{The function that starts the analysis yylex}(); \\ \text{return 0; } \}
```

OUTPUT:

```
[root@fedora student]# vi 294_ex2.1
[root@fedora student]# lex 294_ex2.1
[root@fedora student]# cc lex.yy.c
[root@fedora student]# ./a.out
I am UDHAYACHANDER R J
3
```