



Assignment No. 5 Lex Program.

Aim - Design Lex program for to generate token of given input file.

Problem statement : Write a program using Lex specifications to implement lexical analysis Phase of compiler to generate tokens of subset of Java program.

Pre-requisites :- LEX 110, LEX 120, LEX 130, LEX 140, LEX 160, LEX 250.

Software requirements :-

S.No	Facilities required	Quantity.
1	System	1
2	O/S	Ubuntu
3	S/W name	LEX Tool (flex)

Hardware Requirements - No.

Objectives :-

1. To understand LEX Concepts
2. To implement LEX Program.
3. TO Study about LEX & Java.
4. To know important about Lexical analyzer.

Theory:

Lex stands for Lexical Analyzer, Lex is tool for generating Scanners. Scanners are programs that recognize lexical patterns in text. These lexical patterns (or regular Expressions) are defined in a

Particular Syntax. A matched regular expression may have an associated action. This action may also include returning a token. When Lex receives input in the form of a file or text, it takes input one character at a time and continues until a pattern is matched. Then Lex performs the associated action.

Regular Expression in Lex:-

A Regular expression is a pattern description using a Meta language. An expression is made up of symbols. Normal symbols are characters and number, but there are other symbols that have special meaning in Lex.

Programming in Lex:-

Programming in Lex can be divided into three steps:

1. Specify the pattern-associated action in a form the Lex can understand.
2. Run Lex over the file to generate C code for the Scanner.
3. Compile the link the C code to produce the executable Scanner.

Note: If the scanner is part of a parser developed using Yacc, only steps 1 and 2 should be performed.

Regular expressions are used for pattern matching. A character class defines a single character and normal operators lose their meaning. Two operators supported in a character class are the hyphen (" - ") and circumflex (" ^ ").

..... definitions.....

% %

..... rules.....

% %

..... subroutines.....

Input to Lex is divided into three sections with %% dividing the sections. This is best illustrated by example.

The first example is the shortest possible lex file: %% Input is copied to output one character at a time. Default for input and output are stdin and stdout respectively.

Conclusion:-

Thus, we have studied lexical analyzer and implemented an application for lexical analyzer to perform scan the program and generate tokens of Subset of java.

Assignment No. 05 [LEX Program]

Problem Statement: Write a program using Lex specifications to implement lexical analysis Phase of compiler to generate tokens of subset of Java program.

1. Code b2.l:

```
% {
    FILE* yyin;
% }

DATATYPE "int"|"char"|"float"|"double"
KEYWORDS "class"|"static"
DIGIT [0-9]
NUMBER {DIGIT}+
TEXT [a-zA-Z]
IDENTIFIER {TEXT}({DIGIT}|{TEXT}|"_" )*
ACCESS "public"|"private"|"protected"
CONDITIONAL "if"|"else"|"else if"|"switch"
LOOP "for"|"while"|"do"
FUNCTION {ACCESS}{DATATYPE}{IDENTIFIER}"("({DATATYPE}{IDENTIFIER})*")"

%%

[ \n\t]+ ;
{ DATATYPE } {printf("%s == DATATYPE\n",yytext); }
{ KEYWORDS } {printf("%s == KEYWORDS\n",yytext); }
{ NUMBER } {printf("%s == NUMBER\n",yytext); }
{ IDENTIFIER } {printf("%s == IDENTIFIER\n",yytext); }

{ CONDITIONAL } {printf("%s == CONDITIONAL\n",yytext); }

{ FUNCTION } {printf("%s == FUNCTION\n",yytext); }
. ;
%%

int yywrap(){

}

int main(int argc,char* argv[]){
yyin= fopen(argv[1],"r");
    yylex();
fclose(yyin);
    return 0;
}
```

2. Demo.java Code:

```

import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.Arrays;

public class demo
{

    public static void main(String[] args)throws Exception
    { int hit=0; int miss=0;

        BufferedReader br=new BufferedReader(new
InputStreamReader(System.in));

        System.out.println("Enter total no of frames");
        int noFrames=Integer.parseInt(br.readLine());

        int[] frames=new int[noFrames];
        int[] lruTime=new int[noFrames];

        System.out.println("Enter total no of pages");
        int totalPages = Integer.parseInt(br.readLine());

        for(int i=0;i<totalPages;i++){
            System.out.println("Enter page value");
            int page= Integer.parseInt(br.readLine());
            int searchIndex=isPresent(frames, page );

            if(searchIndex!=-1){
//        page fonud
                hit++; lruTime[searchIndex]=i;
                System.out.println("Page
                Hit");
            }
            else{
                System.out.println("Page Miss");
                miss++;

//        page not found
                int emptyindex=isEmpty(frames); if(emptyindex!=-
                1){
//        if frame is empty
                    frames[emptyindex]=page;

                    lruTime[emptyindex]=i;
                }
                else{
//user lru algo to find replace location
                    int minLocationIndex=lru(lruTime);

```

```

frames[minLocationIndex]);

        System.out.println("Replace "+

frames[minLocationIndex]=page;
lruTime[minLocationIndex]=i;

    }

}

}

        System.out.println("Total page hit" + hit);
        System.out.println("Total Page miss " + miss);
        System.out.println(Arrays.toString(frames));

    }

    public static int lru(int[] lruTime){ int min = 9999; int
        index = -1; for(int
        i=0;i<lruTime.length;i++){

            if(min>lruTime[i]){
                min=lruTime[i];
                index=i;
            }

        }

        return index;
    }

    public static int isEmpty(int[] frames){

        for(int i=0;i<frames.length;i++)
        { if(frames[i]==0){
            return i;
        }
        }

        return -1;
    }

    public static int isPresent(int[] frames, int search){

        for(int i=0;i<frames.length;i++){
            if(frames[i]==search)
                return i;
        }
    }

```

```

        return -1;
    }

}

```

OUTPUT:

```

Pritam-spos@Pritam-HP:~/SPOSL/LexProgram$ lex b2.1 sagar-ravan@Sagar-
HP:~/SPOSL/LexProgram$ gcc lex.yy.c Pritam-spos@Pritam-HP:~/SPOSL/LexProgram$ ./a.out
demo.java
import == IDENTIFIER java ==
IDENTIFIER io ==
IDENTIFIER BufferedReader
== IDENTIFIER import ==
IDENTIFIER java ==
IDENTIFIER io ==
IDENTIFIER
InputStreamReader == IDENTIFIER
import == IDENTIFIER java ==
IDENTIFIER util == IDENTIFIER
Arrays == IDENTIFIER public ==
IDENTIFIER
class == KEYWORDS
demo == IDENTIFIER
public == IDENTIFIER
static == KEYWORDS
void == IDENTIFIER main
== IDENTIFIER String ==
IDENTIFIER args ==
IDENTIFIER throws ==
IDENTIFIER Exception ==
IDENTIFIER int ==
DATATYPE hit ==
IDENTIFIER 0 ==
NUMBER int ==
DATATYPE miss ==
IDENTIFIER 0 ==
NUMBER
BufferedReader == IDENTIFIER br
== IDENTIFIER new ==
IDENTIFIER BufferedReader ==
IDENTIFIER new == IDENTIFIER
InputStreamReader == IDENTIFIER
System == IDENTIFIER in ==
IDENTIFIER System ==
IDENTIFIER out == IDENTIFIER

```

```

println == IDENTIFIER Enter ==
IDENTIFIER total == IDENTIFIER
no == IDENTIFIER of ==
IDENTIFIER frames ==
IDENTIFIER int == DATATYPE
noFrames == IDENTIFIER Integer
== IDENTIFIER parseInt ==
IDENTIFIER br == IDENTIFIER
readLine == IDENTIFIER int ==
DATATYPE frames ==
IDENTIFIER new == IDENTIFIER
int == DATATYPE noFrames ==
IDENTIFIER int == DATATYPE
lruTime == IDENTIFIER new ==
IDENTIFIER int == DATATYPE
noFrames == IDENTIFIER System
== IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Enter ==
IDENTIFIER
total == IDENTIFIER no ==
IDENTIFIER of ==
IDENTIFIER pages ==
IDENTIFIER int ==
DATATYPE totalPages ==
IDENTIFIER Integer ==
IDENTIFIER parseInt ==
IDENTIFIER br ==
IDENTIFIER readLine ==
IDENTIFIER for ==
IDENTIFIER int ==
DATATYPE i ==
IDENTIFIER 0 ==
NUMBER i == IDENTIFIER
totalPages == IDENTIFIER i
== IDENTIFIER System ==
IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Enter ==
IDENTIFIER page ==
IDENTIFIER value ==
IDENTIFIER int ==
DATATYPE page ==
IDENTIFIER Integer ==
IDENTIFIER parseInt ==
IDENTIFIER br ==
IDENTIFIER readLine ==
IDENTIFIER int ==
DATATYPE searchIndex ==
IDENTIFIER isPresent ==
IDENTIFIER frames ==

```



```

IDENTIFIER page ==
IDENTIFIER if ==
IDENTIFIER searchIndex ==
IDENTIFIER 1 ==
NUMBER page ==
IDENTIFIER fonud ==
IDENTIFIER hit ==
IDENTIFIER lruTime ==
IDENTIFIER searchIndex ==
IDENTIFIER i ==
IDENTIFIER System ==
IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Page ==
IDENTIFIER Hit ==
IDENTIFIER else ==
IDENTIFIER System ==
IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER
Page == IDENTIFIER Miss ==
IDENTIFIER miss ==
IDENTIFIER page ==
IDENTIFIER not == IDENTIFIER
found == IDENTIFIER int ==
DATATYPE emptyindex ==
IDENTIFIER isEmpty ==
IDENTIFIER frames ==
IDENTIFIER if == IDENTIFIER
emptyindex == IDENTIFIER 1 ==
NUMBER if == IDENTIFIER
frame == IDENTIFIER is ==
IDENTIFIER empty ==
IDENTIFIER frames ==
IDENTIFIER emptyindex ==
IDENTIFIER page ==
IDENTIFIER lruTime ==
IDENTIFIER emptyindex ==
IDENTIFIER i == IDENTIFIER
else == IDENTIFIER user ==
IDENTIFIER lru == IDENTIFIER
algo == IDENTIFIER to ==
IDENTIFIER find == IDENTIFIER
replace == IDENTIFIER location
== IDENTIFIER int ==
DATATYPE minLocationIndex ==
IDENTIFIER lru == IDENTIFIER
lruTime == IDENTIFIER System
== IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Replace ==

```

```

IDENTIFIER frames ==
IDENTIFIER minLocationIndex ==
IDENTIFIER frames ==
IDENTIFIER minLocationIndex ==
IDENTIFIER page ==
IDENTIFIER lruTime ==
IDENTIFIER minLocationIndex ==
IDENTIFIER i == IDENTIFIER
System == IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Total ==
IDENTIFIER page ==
IDENTIFIER
hit == IDENTIFIER hit
== IDENTIFIER System
== IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Total ==
IDENTIFIER Page ==
IDENTIFIER miss ==
IDENTIFIER miss ==
IDENTIFIER System ==
IDENTIFIER out ==
IDENTIFIER println ==
IDENTIFIER Arrays ==
IDENTIFIER toString ==
IDENTIFIER frames ==
IDENTIFIER public ==
IDENTIFIER static ==
KEYWORDS int ==
DATATYPE lru ==
IDENTIFIER int ==
DATATYPE lruTime ==
IDENTIFIER int ==
DATATYPE min ==
IDENTIFIER 9999 ==
NUMBER int ==
DATATYPE index ==
IDENTIFIER 1 ==
NUMBER for ==
IDENTIFIER int ==
DATATYPE i ==
IDENTIFIER 0 ==
NUMBER i ==
IDENTIFIER lruTime ==
IDENTIFIER length ==
IDENTIFIER i ==
IDENTIFIER if ==
IDENTIFIER min ==
IDENTIFIER lruTime ==
IDENTIFIER i ==

```

IDENTIFIER min ==
 IDENTIFIER lruTime ==
 IDENTIFIER i ==
 IDENTIFIER index ==
 IDENTIFIER i ==
 IDENTIFIER return ==
 IDENTIFIER index ==
 IDENTIFIER public ==
 IDENTIFIER static ==
 KEYWORDS int ==
 DATATYPE isEmpty ==
 IDENTIFIER int ==
 DATATYPE frames ==
 IDENTIFIER for ==
 IDENTIFIER int ==
 DATATYPE i ==
 IDENTIFIER 0 ==
 NUMBER i ==
 IDENTIFIER frames ==
 IDENTIFIER length ==
 IDENTIFIER i ==
 IDENTIFIER if ==
 IDENTIFIER frames ==
 IDENTIFIER i ==
 IDENTIFIER 0 ==
 NUMBER
 return == IDENTIFIER
 i == IDENTIFIER
 return == IDENTIFIER
 1 == NUMBER
 public == IDENTIFIER
 static == KEYWORDS int
 == DATATYPE isPresent
 == IDENTIFIER int ==
 DATATYPE frames ==
 IDENTIFIER int ==
 DATATYPE search ==
 IDENTIFIER for ==
 IDENTIFIER int ==
 DATATYPE i ==
 IDENTIFIER 0 ==
 NUMBER i ==
 IDENTIFIER frames ==
 IDENTIFIER length ==
 IDENTIFIER i ==
 IDENTIFIER if ==
 IDENTIFIER frames ==
 IDENTIFIER i ==
 IDENTIFIER search ==
 IDENTIFIER return ==
 IDENTIFIER i ==

IDENTIFIER return ==

IDENTIFIER 1 ==

NUMBER

Pritam-spos@Pritam-HP:~/SPOSL/LexProgram\$