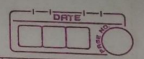
Peitam Mogal TC(B)-17
Assignment No. 5  Lex Program.
Lex 130 90010)
Aim - Design Lex program For to generate token of
Aim - Design Lex program for to generate token of given input the.
Problem Statement: Write a program using Lex
Specifications to implement lexical analysis Phase
of compiler to generate tokens of subset
of Java program.
Bro-mouisil or 154 llo 10
Pre-requisites: - LEX 110, LEX 120, LEX 130, LEX 140,  LEX 160, LEX 250.
LC/ 180; LCX 2501
3oftware requirements:-
S.No facilities required Quantity
1 System 1
VOUI/TU
S/W name LEX TOOI (flexe)
Hardware Requirements -No.
Objectives: -1. To understand Lex Concepts  2. To implement Lex Program.  3. To Study about Lex & Java.  4. To know in orderstand.
2. To implement Lex Program.
3. To Study about Lex & Java.
1000 In postant about legint
anglyzer.
Theory:
Lex stands for Lexical Analyzes, Lexistool for generating scanners, scanners
generating Scanners. Scanners are programs that retognize lexical parterns in fext. These lexical parterns (or regular Expressions) are defined in a
parterns (or regular Exemposis in fext. These lexical
gressions) 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, if takes input on c. character at a time and confinues unitil a pattern is matched then lese performs the associated action. Regular Expression in Lex:-A Regular expression in a pattern description using a Meta language. An expression is made up of symbols. Normal symbols are characters and number, buy there are other symbols that have special meaning in Lex. Programming in Lex: -Programming in Lex Can be divided into three steps: the Lex can understand. '2. Run Lex over the this file to generate e code for the Scanner. 3- complie the link the corde to produce the executable Scanner. Note: It the scanner is part of a parser developed using Yacc only steps rand 2 should be performed. Regular expression are used for pattern matching.

A character class defines a single charates and normal operators lose their meaning. Two operators supported in a character class are the hyphen ("-") and circumfter ("").

	DATE
	definations
	/6 /0
	· marales
	0, 0,
7	% %
	The state of the s
	34 broutines
	Input to Lee is divided into three section 8 with %1.
*	dividing the sections. This is best illustrated
4 7	by example.
200	The first example is the shortest possible lee
1	file: % / Input is copied to output one
	character at a time. Default for input and
	output are stdin and stdout respectively.
	Constrains of
m 1 - 1	Conclusion:
9	Thus, we have studied lexical analyzer and
1	implemented an application for lexical analyzer to
	TO NOT THE WALL TO THE TOTAL OF
	1 200
-	الم المعاملات المعالم المعامل و ورود المعامل و
	and a state of the
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Apple 4 3 for a 13 to 1100 miles to 1000 to
+ 1	The second of th
	of the second single and and and and and
	the strong and a softmany dry and
	The state of the s
	A STATE OF THE PARTY OF THE PAR

## Assignment No. 05 [LEX Program]

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

1. Code b2.1: 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})\*")" %%  $[ \langle n \rangle t] + ;$ { 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){
11
       page fonud
                                                   hit++; lruTime[searchIndex]=i;
                                                   System.out.println("Page
                                                   Hit");
                                     }
                                     else{
                                            System.out.println("Page Miss");
                                            miss++;
11
       page not found
                                            int emptyindex=isEmpty(frames); if(emptyindex!=-
                                            1){
11
       if frame is empty
                                                   frames[emptyindex]=page;
                                                   lruTime[emptyindex]=i;
                                            else{
//user lru algo to find replace location
                                                   int minLocationIndex=lru(lruTime);
```

```
System.out.println("Replace "+
frames[minLocationIndex]);
                                                     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;
                       }
```

```
}
}
OUTPUT:
Pritam-spos@Pritam-HP:~/SPOSL/LexProgram$ lex b2.l 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
```

return -1;

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\$