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**20SOECE13030 - Lab Manual**

**Tutorial – 1:- implement lexical analyzer in c.**

#include<stdio.h>

#include<string.h>

#include<ctype.h>

#include<conio.h>

int main()

{

int i, a[100], len, count, l;

char s[100], j[10], s1[100],var [100];

printf("Enter the string:");

gets(s);

len = strlen(s);

for (i = 0; i < len; i++)

{

if (isalpha(s[i]))

{

if (s[i] == 'i' && s[i + 1] == 'n' && s[i + 2] == 't') {

printf("%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2]);

i = i + 2;

}

else if (s[i] == 'f' && s[i + 1] == 'o' && s[i + 2] == 'r') {

printf("%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2]);

i = i + 2;

} else if (s[i] == 'w' && s[i + 1] == 'h' && s[i + 2] == 'i' && s[i + 3] == 'l') {

printf("%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3]);

i = i + 3;

} else if (s[i] == 'a' && s[i + 1] == 'u' && s[i + 2] == 't' && s[i + 3] == 'o') {

printf("%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3]);

i = i + 3;

} else if (s[i] == 'c' && s[i + 1] == 'a' && s[i + 2] == 's' && s[i + 3] == 'e') {

printf("%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3]);

i = i + 3;

} else if (s[i] == 'c' && s[i + 1] == 'h' && s[i + 2] == 'a' && s[i + 3] == 'r') {

printf("%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3]);

i = i + 3;

} else if (s[i] == 'e' && s[i + 1] == 'l' && s[i + 2] == 's' && s[i + 3] == 'e') {

printf("%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3]);

i = i + 3;

} else if (s[i] == 'b' && s[i + 1] == 'r' && s[i + 2] == 'e' && s[i + 3] == 'a' && s[i + 4]) {

printf("%c%c%c%c%c is keyword \n ", s[i], s[i + 1], s[i + 2], s[i + 3], s[i + 4]);

i = i + 4;

} else

printf("%c is identifier \n ", s[i]);

} else if (isdigit(s[i])) {

printf("%c", s[i]);

while (isdigit(s[i + 1]) || s[i + 1] == '.') {

printf("%c", s[i + 1]);

i++;

}

printf(" is digit \n");

} else if (s[i] == '+' || s[i] == '-' || s[i] == '\*' || s[i] == '/') {

if (s[i + 1] == '+') {

printf("%c%c is increment operator \n", s[i], s[i + 1]);

i++;

} else if (s[i + 1] == '-') {

printf("%c%c is decrement operator \n", s[i], s[i + 1]);

i++;

} else {

printf("%c is arithmetic operator \n ", s[i]);

}

} else if (s[i] == '=') {

if (s[i + 1] == '=') {

printf("%c%c is relational operator \n", s[i], s[i + 1]);

i++;

} else if (s[i - 1] == '!') {

printf("%c%c is relational operator\n ", s[i], s[i - 1]);

i++;

} else {

printf("%c is assignment operator \n ", s[i]);

}

} else if (s[i] == '<' || s[i] == '>') {

if (s[i] == '>' && s[i + 1] == '>' || s[i] == '<' && s[i + 1] == '<') {

printf("%c%c is bitwise operator \n", s[i], s[i + 1]);

i++;

} else if (s[i + 1] == '=') {

printf("%c%c is relational operator\n ", s[i], s[i + 1]);

i++;

} else {

printf("%c is relational operator \n", s[i]);

}

} else if (s[i] == '&' || s[i] == '|' || s[i] == '^' || s[i] == '~') {

printf("%c is bitwise operator \n", s[i]);

}

}

}

**:: Output ::**

Text

Description automatically generated

**Tutorial – 2:- implement regular expression in c.**

**1. a\***

#include<stdio.h>

#include<string.h>

void main()

{

char s[10], flag;

int i = 0;

printf("Enter The String For a\*:");

gets(s);

while (s[i] != '\0') {

if (s[0] == '\0') {

flag = 1;

}

if (s[i] == 'a') {

flag = 1;

} else {

flag = 0;

break;

}

i++;

}

if (flag == 1) {

printf("Valid");

} else

printf("In Valid");

}

**:: Output ::**

Text

Description automatically generated

**2. a\*b**

#include<stdio.h>

#include<string.h>

int main()

{

int flag, length, i = 0;

char str[15];

printf("\nEnter The String For a\*b:\n");

gets(str);

if (strlen(str) == 1) {

if (str[0] == 'b') {

flag = 0;

} else {

flag = 1;

}

}

if (strlen(str) > 1) {

length = strlen(str);

while (i < length-1) {

if (str[length - 1] == 'b' && str[i] == 'a')

{

flag = 0;

} else {

flag = 1;

break;

}

i++;

}

}

if (flag == 0) {

printf("Valid \n");

}

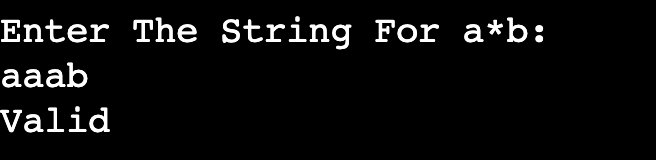
if (flag == 1) {

printf("Invalid \n");

}

}

**:: Output ::**



**3. (a/b)\***

#include<stdio.h>

#include<string.h>

int main() {

char str[10], is;

int i = 0;

char state = 'x';

printf("\n Enter String :");

gets(str);

for (i = 0; i < strlen(str); i++) {

is = str[i];

if (state == 'x' && is == 'a') state = 'x';

else if (state == 'x' && is == 'b') state = 'x';

}

if (state == 'x')

printf("\n String is Valid ");

else

printf("\n String is Invalid ");

}

**:: Output ::**

Graphical user interface, text

Description automatically generated

**4. 00(0/1)\***

#include<conio.h>

#include<string.h>

void main() {

char str[8], is;

int i = 0;

char state;

printf("Enter String :");

gets(str);

for (i = 0; i < strlen(str); i++) {

is = str[i];

if (str[i]=='0' || str[i]=='1'){

if (str[0]=='0' && str[1]=='0') state = 'z';

}else{

state = 'x';

}

}

if (state == 'z') {

printf("\nValid String");

} else {

printf("\nInvalid String");

}

}

**:: Output ::**

Graphical user interface, text, website

Description automatically generated

**5. (a/b)\*abb**

#include<conio.h>

#include<string.h>

int main()

{

char str[8], is;

int i = 0, length = 0;

char state = 'x';

printf("Enter String :");

gets(str);

for (i = 0; i < strlen(str); i++)

{

is = str[i];

if (state == 'x' && is == 'a') state = 'x';

else if (state == 'x' && is == 'b') state = 'x';

}

length = (strlen(str));

if (str[length - 3] == 'a' && str[length - 2] == 'b' && str[length - 1] == 'b')

{

state = 'x';

}

else

{

state = 'f';

}

if (state == 'x')

printf("Valid String");

if (state == 'f')

printf("Invalid String");

}

**:: Output ::**

Text

Description automatically generated

**6. (0/1)\*01(0/1)\***

#include<conio.h>

#include<string.h>

int main()

{

char str[8], is;

int i = 0;

char state = 'x';

printf("Enter String :");

gets(str);

for (i = 0; i < strlen(str); i++)

{

is = str[i];

if (state == 'x' && is == '0') state = 'y';

else if (state == 'x' && is == '1') state = 'x';

else if (state == 'y' && is == '0') state = 'y';

else if (state == 'y' && is == '1') state = 'z';

else if (state == 'z' && is == '0') state = 'z';

else if (state == 'z' && is == '1') state = 'z';

}

if (state == 'z')

{

printf("Valid String");

}

else {

printf("Invalid String");

}

}

**:: Output ::**

**Text

Description automatically generated**

**7. anbn ,n>1**

#include<conio.h>

#include<string.h>

int main()

{

char str[8], a, b;

int i = 0, counter = 0, flag = 0;

printf("Enter String :");

gets(str);

while (str[i] == 'a')

{

counter++;

i++;

}

while (str[i] == 'b')

{

counter--;

i++;

}

if (str[i] == 'a' || str[i] == 'b')

{

flag = 1;

}

if (counter == 0 && flag == 0)

{

printf("Valid Sring");

}

if (flag == 1)

{

printf("Invalid String");

}

}

**:: Output ::**

Text

Description automatically generated

**8. anbm ,n>=m**

#include<conio.h>

#include<string.h>

int main()

{

char str[8], a, b;

int i = 0, counter = 0, flag = 0;

printf("Enter String :");

gets(str);

while (str[i] == 'a')

{

counter++;

i++;

}

while (str[i] == 'b')

{

counter--;

i++;

}

if (str[i] == 'a' || str[i] == 'b')

{

flag = 1;

}

if (counter >= 0 && flag == 0)

{

printf("Valid Sring");

}

if (counter < 0 || flag == 1)

{

printf("Invalid String");

}

}

**:: Output ::**

Text

Description automatically generated

**9. anb2m ,n=m**

#include<conio.h>

#include<string.h>

int main()

{

char str[8], a, b;

int i = 0, counter1 = 0, counter2 = 0, flag = 0;

printf("\nEnter The String:");

gets(str);

while (str[i] == 'a')

{

counter1++;

i++;

}

while (str[i] == 'b')

{

counter2++;

i++;

}

if (str[i] == 'a' || str[i] == 'b')

{

flag = 1;

}

if ((counter2 == 2 \* counter1) && flag == 0)

{

printf("Valid String");

}

if ((counter2 != 2 \* counter1) || flag == 1)

{

printf("Invalid String");

}

}

**:: Output ::**

Text

Description automatically generated

**10. anbm , n is odd and m is even**

#include<conio.h>

#include<string.h>

int main()

{

char str[8], a, b;

int i = 0, counter1 = 0, counter2 = 0, flag = 0;

printf("Enter String :");

gets(str);

while (str[i] == 'a') {

counter1++;

i++;

}

while (str[i] == 'b') {

counter2++;

i++;

}

if (str[i] == 'a' || str[i] == 'b') {

flag = 1;

}

if (counter1 % 2 != 0 && counter2 % 2 == 0 && flag == 0)

{

printf("Valid String");

}

else

{

printf("Invalid String");

}

}

**:: Output ::**

Text

Description automatically generated

**Tutorial – 3:- implement Finite Automata in c.**

//Finite automata for a\*b

#include<conio.h>

int main() {

int state[2], i, j, c, d;

char isymbol[4];

printf("Enter No. of State for a\*b:");

for (i = 0; i < 2; i++) {

scanf("%d", & state[i]);

}

printf("Enter No. of I/p Symbol for a\*b:");

for (j = 0; j < 2; j++) {

scanf("%s", & isymbol[j]);

}

//finite automata for a\*b

printf("\ta \t b\n");

printf("----------------------");

printf("\ns1\n\ns2");

for (c = 0; c < 2; c++) {

for (d = 0; d < 2; d++) {

if (state[c] == 1 && isymbol[d] == 'a') {

gotoxy(8, 12);

printf("%d", state[c]);

}

if (state[c] == 1 && isymbol[d] == 'b') {

gotoxy(18, 12);

printf("%d", state[d]);

}

if (state[c] == 2 && isymbol[d] == 'a') {

gotoxy(8, 14);

printf("%d", state[d]);

}

if (state[c] == 2 && isymbol[d] == 'b') {

gotoxy(18, 14);

printf("%d", state[0]);

}

}

}

}

**:: Output ::**

Text

Description automatically generated

**Tutorial – 4:- implement lexical analyzer using LEX tool.**

%{

#include<stdio.h> int main(void)

{

yylex(); return 0;

}

%}

%option noyywrap

%%

[0-9]+ printf("\n%s\tInteger",yytext);

"if"|"else"|"int"|"char"|"scanf"|"printf"|"switch"|"return"|"struct"|"do"|"while

"|"void"|"for"|"float" printf("\n%s\t is keyword",yytext);

[A-Za-z][\_]\*[A-Za-z0-9]+|[A-Za-z]d printf("\n%s\tVariable",yytext); [0-9]+"."[0-9]+ printf("\n%s\t is floating pt no ",yytext);

"&&"|"<"|">"|"<="|">="|"="|"+"|"-"|"?"|"\*"|"/"|"%"|"&"|"||" printf("\n%s\toperator ",yytext); "{"|"}"|"["|"]"|"("|")"|"#"|"'"|"."|"\""|"\\"|";"|"," printf("\n%s\t is a special character",yytext);

%%

**:: Output ::**

int a[10];

int is keyword a is variable

[ is a special character

10 is integer

] is a special character

; is a special character

**Tutorial – 5:- implement syntax analyzer using YACC tool.**

**Cacl.y**

%{

#include <stdio.h>

int regs[26];

int base;

%}

%start list

%token DIGIT LETTER

%left '|'

%left '&'

%left '+' '-'

%left '\*' '/' '%'

%left UMINUS /\*supplies precedence for unary minus \*/

%% /\* beginning of rules section \*/

list: /\*empty \*/

|

list stat '\n'

|

list error '\n'

{

yyerrok;

}

;

stat: expr

{

printf("%d\n",$1);

}

|

LETTER '=' expr

{

regs[$1] = $3;

};

expr: '(' expr ')'

{

$$ = $2;

}

|

expr '\*' expr

{

$$ = $1 \* $3;

}

|

expr '/' expr

{

$$ = $1 / $3;

}

|

expr '%' expr

{

$$ = $1 % $3;

}

|

expr '+' expr

{

$$ = $1 + $3;

}

|

expr '-' expr

{

$$ = $1 - $3;

}

|

expr '&' expr

{

$$ = $1 & $3;

}

|

expr '|' expr

{

$$ = $1 | $3;

}

|

'-' expr %prec UMINUS

{

$$ = -$2;

}

|

LETTER

{

$$ = regs[$1];

}

|

number

;

number: DIGIT

{

$$ = $1;

base = ($1==0) ? 8 : 10;

} |

number DIGIT

{

$$ = base \* $1 + $2;

}

;

%%

main()

{

return(yyparse());

}

yyerror(s)

char \*s;

{

fprintf(stderr, "%s\n",s);

}

yywrap()

{

return(1);

}

**Calc.l**

%{

#include <stdio.h>

#include "y.tab.h"

int c;

extern int yylval;

%}

%%

" " ;

[a-z] {

c = yytext[0];

yylval = c - 'a';

return(LETTER);

}

[0-9] {

c = yytext[0];

yylval = c - '0';

return(DIGIT);

}

[^a-z0-9\b] {

c = yytext[0];

return(c);

}

Output –

Example-1

5 + 3

8

Example-2

6 \*

Syntax invalid