#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



### LAB REPORT on

#### **COMPILER DESIGN**

Submitted by

DEEKSHA S (1BM21CS048)

Under the Guidance of Prof. Sunayana S
Assistant Professor, BMSCE

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
November-2023 to March-2024

#### B. M. S. College of Engineering,

**Bull Temple Road, Bangalore 560019** 

(Affiliated To Visvesvaraya Technological University, Belgaum)

#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "COMPILER DESIGN" carried out by DEEKSHA S (1BM21CS048), who is bonafide student of B.M.S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the academic semester November-2023 to March-2024. The Lab report has been approved as it satisfies the academic requirements in respect of a COMPILER DESIGN (22CS5PCCPD) work prescribed for the said degree.

Prof. Sunayana S Dr. Jyothi S Nayak

Associate Professor Professor and Head

Department of CSE Department of CSE

BMSCE, Bengaluru BMSCE, Bengaluru

# B. M. S. COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



#### **DECLARATION**

I, DEEKSHA S(1BM21CS048), student of 5th Semester, B.E, Department of Computer Science and Engineering, B. M. S. College of Engineering, Bangalore, here by declare that, this lab report entitled "Compiler Design" has been carried out by me under the guidance of Prof. Sunayana S, Assistant Professor, Department of CSE, B. M. S. College of Engineering, Bangalore during the academic semester November-2023-February-2024.

I also declare that to the best of my knowledge and belief, the development reported here is not from part of any other report by any other students.

### **Index Sheet**

Lab Program No.	Program Details	Page No.
	Part-A: Implementation of Lexical Analyzer, By using	
	C/C++/Java/Python language and using LEX tool.	
1	Write a program to design Lexical Analyzer in C/C++/Java/Python Language (to recognize any five keywords, identifiers, numbers, operators and punctuations)	6-11
2	Write a program in LEX to recognize Floating Point Numbers.	12
3	Write a program in LEX to recognize different tokens: Keywords, Identifiers, Constants, Operators and Punctuation symbols.	13-14
4	Write a LEX program that copies a file, replacing each nonempty sequence of white spaces by a single blank.	15-16
5	Write a LEX program to recognize the following tokens over the alphabets {0,1,,9} a) The set of all string ending in 00. b) The set of all strings with three consecutive 222's. c) The set of all string such that every block of five consecutive symbols contains at least two 5's. d) The set of all strings beginning with a 1 which, interpreted as the binary representation of an integer, is congruent to zero modulo 5. e) The set of all strings such that the 10th symbol from the right end is 1. f) The set of all four digits numbers whose sum is 9 g) The set of all four digital numbers, whose individual digits are in ascending order from left to right.	17-20
	Part-B: Part-B: Implementation of Parsers (Syntax Analyzers) Using C/C++/Java/Python language)	
1	Write a program to implement (a) Recursive Descent Parsing with back tracking (Brute Force Method). S→ cAd, A →ab/a	21-24
	Part-C: Syntax Directed Translation using YACC tool	
1	Design a suitable grammar for evaluation of arithmetic expression having + and – operators. + has least priority and it is left associative - has higher priority and is right associative	25-26
2	Use YACC to implement, evaluator for arithmetic expressions (Desktop calculator) .	27-29
3	Use YACC to generate Syntax tree for a given expression.	30-33
4	Use YACC to convert: Infix expression to Postfix expression.	34-36

5	Use YACC to generate 3-Address code for a given expression	37-39
---	--	-------

#### **Course Outcome**

CO1	Apply the fundamental concepts for the various phases of compiler design.	
CO2	Analyze the syntax and semantic concepts of a compiler.	
CO3	Design various types of parsers and Address code generation	
CO4	Implement compiler principles, methodologies using lex, yacc tools	

### Part-A: Implementation of Lexical Analyzer, By using C/C++/Java/Python language and using LEX tool.

Q1) Write a program to design Lexical Analyzer in C/C++/Java/Python Language (to recognize any five keywords, identifiers, numbers, operators and punctuations)

```
#include <stdbool.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
// Returns 'true' if the character is a DELIMITER.
bool isDelimiter(char ch)
if (ch == ' ' || ch == '+' || ch == '-' || ch == '*' ||
ch == '/' \parallel ch == ',' \parallel ch == ';' \parallel ch == '>' \parallel
ch == '<' \parallel ch == '=' \parallel ch == '(' \parallel ch == ')' \parallel
ch == '[' || ch == ']' || ch == '{' || ch == '}')
return (true);
return (false);
}
// Returns 'true' if the character is an OPERATOR.
bool isOperator(char ch)
if (ch == '+' \parallel ch == '-' \parallel ch == '*' \parallel
ch == '/' \parallel ch == '>' \parallel ch == '<' \parallel
ch == '=')
return (true);
return (false);
}
```

```
// Returns 'true' if the string is a VALID IDENTIFIER.
bool validIdentifier(char* str)
if (str[0] == '0' || str[0] == '1' || str[0] == '2' ||
str[0] == '3' \parallel str[0] == '4' \parallel str[0] == '5' \parallel
str[0] == '6' \parallel str[0] == '7' \parallel str[0] == '8' \parallel
str[0] == '9' \parallel isDelimiter(str[0]) == true)
return (false);
return (true);
}
// Returns 'true' if the string is a KEYWORD.
bool isKeyword(char* str)
{
if (!strcmp(str, "if") || !strcmp(str, "else") ||
!strcmp(str, "while") || !strcmp(str, "do") ||
!strcmp(str, "break") ||
!strcmp(str, "continue") || !strcmp(str, "int")
| !strcmp(str, "double") | !strcmp(str, "float")
| !strcmp(str, "return") | !strcmp(str, "char")
| !strcmp(str, "case") | !strcmp(str, "char")
| !strcmp(str, "sizeof") | !strcmp(str, "long")
| !strcmp(str, "short") | !strcmp(str, "typedef")
| !strcmp(str, "switch") | !strcmp(str, "unsigned")
| !strcmp(str, "void") | !strcmp(str, "static")
| !strcmp(str, "struct") | !strcmp(str, "goto"))
return (true);
return (false);
```

```
// Returns 'true' if the string is an INTEGER.
bool isInteger(char* str)
int i, len = strlen(str);
if (len == 0)
return (false);
for (i = 0; i < len; i++)
if (str[i] != '0' && str[i] != '1' && str[i] != '2'
&& str[i] != '3' && str[i] != '4' && str[i] != '5'
&& str[i] != '6' && str[i] != '7' && str[i] != '8'
&& str[i] != '9' || (str[i] == '-' && i > 0))
return (false);
}
return (true);
}
// Returns 'true' if the string is a REAL NUMBER.
bool isRealNumber(char* str)
{
int i, len = strlen(str);
bool hasDecimal = false;
if (len == 0)
return (false);
for (i = 0; i < len; i++) {
if (str[i]!='0' && str[i]!='1' && str[i]!='2'
&& str[i] != '3' && str[i] != '4' && str[i] != '5'
&& str[i] != '6' && str[i] != '7' && str[i] != '8'
&& str[i] != '9' && str[i] != '.' ||
```

```
(str[i] == '-' \&\& i > 0))
return (false);
if (str[i] == '.')
hasDecimal = true;
return (hasDecimal);
}
// Extracts the SUBSTRING.
char* subString(char* str, int left, int right)
{
int i;
char* subStr = (char*)malloc(
sizeof(char) * (right - left + 2));
for (i = left; i \le right; i++)
subStr[i - left] = str[i];
subStr[right - left + 1] = '\0';
return (subStr);
}
// Parsing the input STRING.
void parse(char* str)
int left = 0, right = 0;
int len = strlen(str);
while (right <= len && left <= right) {
if (isDelimiter(str[right]) == false)
right++;
```

```
if (isDelimiter(str[right]) == true && left == right) {
if (isOperator(str[right]) == true)
printf("'%c' IS AN OPERATOR\n", str[right]);
right++;
left = right;
} else if (isDelimiter(str[right]) == true && left != right
\| (right == len \&\& left != right)) \{
char* subStr = subString(str, left, right - 1);
if (isKeyword(subStr) == true)
printf(""%s' IS A KEYWORD\n", subStr);
else if (isInteger(subStr) == true)
printf(""%s' IS AN INTEGER\n", subStr);
//else if (isRealNumber(subStr) == true)
//printf(""%s' IS A REAL NUMBER\n", subStr);
else if (validIdentifier(subStr) == true
&& isDelimiter(str[right - 1]) == false)
printf(""%s' IS A VALID IDENTIFIER\n", subStr);
else if (validIdentifier(subStr) == false
&& isDelimiter(str[right - 1]) == false)
printf(""%s' IS NOT A VALID IDENTIFIER\n", subStr);
left = right;
```

```
return;
}
// DRIVER FUNCTION
int main()
{
// maximum length of string is 100 here
char str[100] = "int a = b + 1c; ";
parse(str); // calling the parse function
return (0);
}
```

```
'int' IS A KEYWORD
'a' IS A VALID IDENTIFIER
'=' IS AN OPERATOR
'b' IS A VALID IDENTIFIER
'+' IS AN OPERATOR
'1c' IS NOT A VALID IDENTIFIER

...Program finished with exit code 0
Press ENTER to exit console.
```

#### Q2)Write a program in LEX to recognize Floating Point Numbers.

#### **CODE:**

```
%{
#include<stdio.h>
%}
%%
[+|-]?[0-9]*[.][0-9]* {printf("%s is a floating-point number\n",yytext);}
.* {printf("%s is not a floating-point number\n",yytext);}
%%
int yywrap()
{
}
int main()
{
printf("Enter the string : ");
yylex();
return 0;
}
```

```
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs$ lex lab2.l
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs$ cc lex.yy.c
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs$ ./a.out
Enter the string: +234.25
+234.25 is a floating-point number

23.6
23.6 is a floating-point number

-55
-55 is not a floating-point number

585
585 is not a floating-point number
```

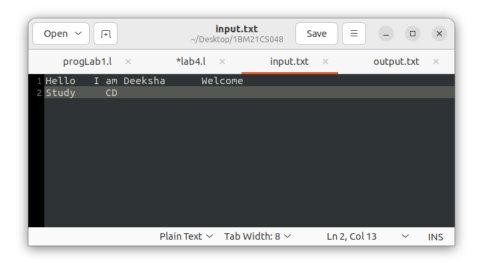
### Q3) Write a program in LEX to recognize different tokens: Keywords, Identifiers, Constants, Operators and Punctuation symbols.

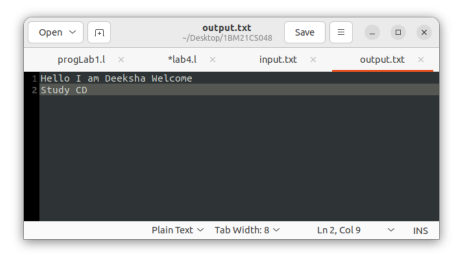
```
%{
#include<stdio.h>
%}
%%
int|char|float|else|for|void|mainz\while {printf("%s is keyword\n",yytext);}
[a-zA-Z][a-zA-Z0-9]* {printf("%s is identifier\n",yytext);}
[0-9]* {printf("%s is a constant\n",yytext);}
[+*^{0}/(-) \& = ()] {printf("% is operator\n", yytext);}
[?|,."";:]* {printf("%s is punctuation\n",yytext);}
%%
int yywrap()
{
int main()
printf("Enter input\n");
yylex();
return 0;
```

### Q4) Write a LEX program that copies a file, replacing each nonempty sequence of white spaces by a single blank.

#### **CODE:**

```
/*Definition Section*/
%{
#include<stdio.h>
%}
%%
[\t" "]+ fprintf(yyout," ");
.\n fprintf(yyout,"%s",yytext);
%%
int yywrap()
 return 1;
int main(void)
{
yyin=fopen("input.txt","r");
yyout=fopen("output.txt","w");
yylex();
return 0;
```





bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs\$ lex lab4.l bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs\$ cc lex.yy.c bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs\$ ./a.out bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs\$

- Q5) Write a LEX program to recognize the following tokens over the alphabets {0,1,...,9}
- a) The set of all string ending in 00.
- b) The set of all strings with three consecutive 222's.
- c) The set of all string such that every block of five consecutive symbols contains at least two 5's.
- d) The set of all strings beginning with a 1 which, interpreted as the binary representation of an integer, is congruent to zero modulo 5.
- e) The set of all strings such that the 10th symbol from the right end is 1.
- f) The set of all four digits numbers whose sum is 9
- g) The set of all four digital numbers, whose individual digits are in ascending order from left to right.

```
CODE:
```

```
{
int c1=0,c2=0,c3=0,c4=0,c5=0,c6=0,c7=0;
%}
d[0-9]
%%
({d})*00 {
c1++; printf("%s rule A\n",yytext);
({d})*222({d})*
   c2++;
       printf("%s rule B \n",yytext);
(1(0)*(11|01)(01*01|00*10(0)*(11|1))*0)(1|10(0)*(11|01)(01*01|00*10(0)*(11|1))*10)* \ \{(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*10)*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*10(0)*(11|1))*(1(0)*(11|01)(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01*01|00*(01
c4++;
printf("%s rule D \n",yytext);
 }
({d})*1{d}{9} {
c5++;
```

```
printf("%s rule E \n",yytext);
{d}{4} { }
int sum=0,i;
for(i=0;i<4;i++) {
 sum=sum+yytext[i]-48; }
if(sum == 9) \ \{ \ c6 ++; \ printf("\%s \ rule \ F \ \ 'n", yytext); \\
 }
else
 sum=1;
 for(i=0;i<3;i++){
  if(yytext[i]>yytext[i+1]) { sum=0;
   break;
 if(sum==1) {
  c7++;
  printf("%s rule G\n",yytext);
 else { printf("%s doesn't match any rule\n",yytext); }
 }
({d})* {
int i,c=0;
if(yyleng<5) { printf("%s doesn't match any rule\n",yytext); }</pre>
else
for(i=0;i<5;i++) { if(yytext[i]=='5') {
c++; } }
```

```
if(c \ge 2)
for(;i<yyleng;i++)
if(yytext[i-5]=='5') { c--; }
if(yytext[i]=='5') { c++;
}
if(c<2) { printf("%s doesn't match any rule\n",yytext); break; }
}
if(yyleng==i) { printf("%s rule C\n",yytext); c3++; }
}
else
{
printf("%s doesn't match any rule\n",yytext);
}
}
n {
printf("Total number of tokens matching rules are : \n");
printf("Rule A : %d \n",c1);
printf("Rule B : %d \n",c2);
printf("Rule C : %d \n",c3);
printf("Rule D : %d \n",c4);
printf("Rule E : %d \n",c5);
printf("Rule F : %d \n",c6);
printf("Rule G : %d \n",c7);
}
%%
int yywrap()
```

```
}
int main()
{
printf("Enter text\n");
yylex();
return 0;
}
```

```
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs$ lex lab5.l
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/LEX Programs$ cc lex.yy.c
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21C5048/LEX Programs$ ./a.out
Enter text
700 70022202220 059506 412 11111 101234567890 111234567890 011 1010 3243 3123 13579 3579
700 rule A
 70022202220 rule B
 059506 rule C
 412 doesn't match any rule
 11111 doesn't match any rule
 101234567890 rule E
 111234567890 rule E
 011 doesn't match any rule
 1010 rule D
 3243 doesn't match any rule
 3123 rule F
 13579 doesn't match any rule
 3579 rule G
Total number of tokens matching rules are :
Rule A : 1
Rule B : 1
Rule C : 1
Rule D : 1
Rule E : 2
Rule F : 1
<u>R</u>ule G : 1
```

### Part-B: Part-B: Implementation of Parsers (Syntax Analyzers) Using C/C++/Java/Python language)

Q1) Write a program to implement (a) Recursive Descent Parsing with back tracking (Brute Force Method).  $S \rightarrow cAd$ ,  $A \rightarrow ab/a$ 

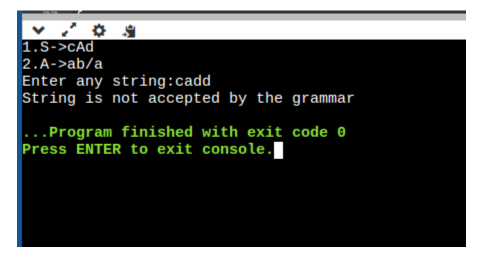
```
#include<stdio.h>
#include<string.h>
int A();
void parse();
char str[15];
int isave,curr_ptr=0;
int c=1;
int main(void)
  printf("1.S->cAd\n2.A->ab/a\n");
  //printf("this is parser for the above grammar:\n");
  printf("Enter any string:");
  scanf("%s",str);
  while(curr ptr<strlen(str))</pre>
  {
     //S has only one immediate derivation which is cAd
     //match with c
     if (str[curr ptr]=='c')
       curr ptr++;
       //call function to match A
       if (A()) //checking the productions of A->ab/a
       {
          curr ptr++;
          //match d
```

```
if (str[curr_ptr]=='d' && str[curr_ptr+1]=='\0')
            //success
            printf("String is accepted by the grammar\n");
            parse();
            return 1;
          else break;
       }
       else break;
     else break;
  }
  //incase any of them fail to match return negatively.
  printf("String is not accepted by the grammar");
  return 0;
}
int A()
//sub function A()
{
  //this function matches all terminal strings generated by the variable
  isave=curr ptr;
  //match with a and advance and match with b. If successful return
  if (str[curr_ptr]=='a')
     curr_ptr++;
     if(str[curr_ptr]=='b')
```

```
c=1;
       return 1;
  curr_ptr=isave; //return to start
  //check if a is matched and return accordingly.
  if(str[curr_ptr]=='a')
  {
     c=2;
    return 1;
  else
    return 0;
}
void parse()
{
  printf("The productions used are \n");
  printf("S -> cAd\n");
  if(c==1)
    printf("A -> ab\n");
  else
    printf("A -> a n");
}
```

```
1.S->cAd
2.A->ab/a
Enter any string:cabd
String is accepted by the grammar
The productions used are
S -> cAd
A -> ab

...Program finished with exit code 1
Press ENTER to exit console.
```



#### PART-C: Syntax Directed Translation using YACC tool

Q1) Design a suitable grammar for evaluation of arithmetic expression having + and - operators. + has least priority and it is left associative - has higher priority and is right associative.

```
prog.1
%{
#include "y.tab.h"
%}
%%
[0-9]+ \{yylval = atoi(yytext);
return NUM;}
[\t];
n return 0;
. return yytext[0];
%%
int yywrap()
{
}
prog.y
%{
       /* Definition section */
#include <stdio.h>
%}
%token NUM
%left '+'
%right '-'
/* Rule Section */
%%
```

```
expr:e {printf("Valid expression\n");
printf("Result : %d\n",$$);
return 0;}
e: e'+'e {$$=$1+$3;}
| e'-'e {$$=$1-$3;}
| NUM {$$=$1;}
%%
int main(){
printf("\nEnter an arithmetic expression\n");
       yyparse();
       return 0;
}
int yyerror(){
       printf("\nInvalid expression\n");
       return 0;
}
```

## Q2) Use YACC to implement, evaluator for arithmetic expressions (Desktop calculator) . CODE:

```
prog.1
%{
/* Definition section */
#include<stdio.h>
#include "y.tab.h"
extern int yylval;
%}
/* Rule Section */
%%
[0-9]+ {
              yylval=atoi(yytext);
              return NUMBER;
       }
[\t];
[\n] return 0;
. return yytext[0];
%%
int yywrap()
{
return 1;
}
prog.y
%{
/* Definition section */
#include<stdio.h>
int flag=0;
```

```
%}
%token NUMBER
%right '^'
%left '+' '-'
%left '*' '/' '%'
%left '(' ')'
/* Rule Section */
%%
expr:E {printf("Valid expression\n");
printf("Result : %d\n",$$);
return 0;}
E:E'+'E {$$=$1+$3;}
|E'-'E {$$=$1-$3;}
|E'*'E {$$=$1*$3;}
|E'/'E {$$=$1/$3;}
|E'%'E {$$=$1%$3;}
|E'^'E {$$=$1^$3;}
|'('E')' {$$=$2;}
| NUMBER {$$=$1;}
%%
//driver code
void main()
printf("\nEnter Any Arithmetic Expression:\n");
yyparse();
if(flag==0)
```

```
printf("\nEntered arithmetic expression is Valid\n\n");
}
void yyerror()
{
printf("\nEntered arithmetic expression is Invalid\n\n");
flag=1;
}
```

```
Enter Any Arithmetic Expression:

4*3-5

Valid expression

Result : 7

Entered arithmetic expression is Valid

bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ ./a.out

Enter Any Arithmetic Expression:

8/4+6-3

Valid expression

Result : 5

Entered arithmetic expression is Valid
```

#### Q3) Use YACC to generate Syntax tree for a given expression.

```
prog.1
%{
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ { yylval = atoi(yytext);
return digit; }
[\t];
[\n] return 0;
. return yytext[0];
%%
int yywrap(){
}
prog.y
%{
#include <math.h>
#include<ctype.h>
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct tree_node
char val[10];
int lc;
int rc;
```

```
};
int ind;
struct tree_node syn_tree[100];
void my_print_tree(int cur_ind);
int mknode(int lc,int rc,char val[10]);
%}
%token digit
%right '^'
%left '+' '-'
%left '*' '/' '%'
%%
S:E { my print tree($1); }
E:E'+'T { $$= mknode($1,$3,"+"); ; }
|T { $$=$1; }
E:E'-'T { $$= mknode($1,$3,"-"); ; }
|T { $$=$1; }
T:T'*'F { $$= mknode($1,$3,"*"); ; }
|F {$$=$1;}
T:T'/'F { $$= mknode($1,$3,"/"); ; }
|F {$$=$1;}
F:'('E')' { $$=$2; }
|digit {char buf[10]; sprintf(buf,"%d", yylval); $$ = mknode(-1,-1,buf);}
%%
int main()
{
```

```
ind=0;
printf("Enter an expression\n");
yyparse();
return 0;
}
int yyerror()
printf("NITW Error\n");
int mknode(int lc,int rc,char val[10])
{
strcpy(syn tree[ind].val,val);
syn tree[ind].lc = lc;
syn tree[ind].rc = rc;
ind++;
return ind-1;
}
/*my print tree function to print the syntax tree in DLR fashion*/
void my print tree(int cur ind)
{
if(cur ind==-1) return;
if(syn tree[cur ind].lc==-1&&syn tree[cur ind].rc==-1)
printf("Digit Node -> Index : %d, Value : %s\n",cur ind,syn tree[cur ind].val);
else
printf("Operator Node -> Index : %d, Value : %s, Left Child Index : %d,Right Child Index :
%d\n",cur ind,syn tree[cur ind].val, syn tree[cur ind].lc,syn tree[cur ind].rc);
my print tree(syn tree[cur ind].lc);
my print tree(syn tree[cur ind].rc);
}
```

```
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ ./a.out

Enter an expression
2+3*5

Operator Node -> Index : 4, Value : +, Left Child Index : 0,Right Child Index : 3

Digit Node -> Index : 0, Value : 2

Operator Node -> Index : 3, Value : *, Left Child Index : 1,Right Child Index : 2

Digit Node -> Index : 1, Value : 3

Digit Node -> Index : 2, Value : 5

bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ ./a.out

Enter an expression

2-3

Operator Node -> Index : 2, Value : -, Left Child Index : 0,Right Child Index : 1

Digit Node -> Index : 0, Value : 2

(Digit Node -> Index : 1, Value : 3

bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ []
```

#### Q4) Use YACC to convert: Infix expression to Postfix expression.

```
prog.1
%{
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ { yylval=atoi(yytext); return digit;}
[\t];
[\n] return 0;
. return yytext[0];
%%
int yywrap()
{
}
prog.y
%{
#include <ctype.h>
#include<stdio.h>
#include<stdlib.h>
%}
%token digit
%right '^'
%left '+' '-'
%left '*' '/'
%%
S: E \{printf("\n\n");\}
E: E '+' T { printf ("+");}
```

```
| T
E: E '-' T { printf ("-");}
| T
T: T '*' F { printf("*");}
| F
T: T '/' F { printf("/");}
\mid F
F: F '^' G { printf("^");}
|G
G: '(' E ')'
| digit {printf("%d", $1);}
%%
int main()
printf("Enter infix expression: ");
yyparse();
yyerror()
printf("Error");
```

```
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ ./a.out
Enter infix expression: 2+6*3+4
263*+4+

bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ ./a.out
Enter infix expression: 4-8/5
485/-

bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/045$ []
```

#### Q5) Use YACC to generate 3-Address code for a given expression.

```
prog.1
d [0-9]+
a [a-zA-Z]+
%{
#include<stdio.h>
#include<stdlib.h>
#include"y.tab.h"
extern int yylval;
extern char iden[20];
%}
%%
{d} { yylval=atoi(yytext); return digit; }
{a} { strcpy(iden,yytext); yylval=1; return id;}
[ \t] {;}
\n return 0;
. return yytext[0];
%%
int yywrap()
{
}
prog.y
%{
#include <math.h>
#include<ctype.h>
#include<stdio.h>
int var_cnt=0;
```

```
char iden[20];
%}
%token id
%token digit
%%
S:id '=' E { printf("%s=t%d\n",iden,var cnt-1); }
E:E'+'T { $=var cnt; var cnt++; printf("t%d = t%d + t%d;\n", $$, $1, $3 );
}
|E''-T'| = var cnt; var cnt++; printf("t%d = t%d - t%d;\n", $$, $1, $3);
}
|T { $$=$1; }
T:T '*' F { \$=var cnt; var cnt++; printf("t%d = t%d * t%d;\n", \$\$, \$1, \$3 ); }
|T''| F  { $$=var cnt; var cnt++; printf("t%d = t%d / t%d;\n", $$, $1, $3 ); }
|F {$$=$1;}
F:P '^' F { $$=var cnt; var cnt++; printf("t%d = t%d ^t%d;\n", $$, $1, $3 );}
| P \{ \$\$ = \$1; \}
P: '(' E ')' { $$=$2; }
|digit { \$=var cnt; var cnt++; printf("t%d = %d;\n",\$,$1); }
%%
int main()
{
var cnt=0;
printf("Enter an expression : \n");
yyparse();
return 0;
```

```
}
yyerror()
printf("error");
```

```
bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/YACC/yacc/yaccfirst2labs/YACC$ ./a.out
Enter an expression :
a=55*2+6
t0 = 55;
t1 = 2;
t2 = t0 * t1;
t3 = 6;
t4 = t2 + t3;
a=t4
bmscecse@bmscecse
   bmscecse@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:~/Desktop/1BM21CS048/YACC/yacc/yaccfirst2labs/YACC$
```