# Lab Manual Report

of

# Compiler Design Laboratory (CSE606)

### **Bachelor of Technology (CSE)**

By

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Third Year, Semester 6

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Spring Semester 2025

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#### Practical – 1

#### AIM:

- 1. Write a program to recognize strings starts with 'a' over {a, b}.
- 2. Write a program to recognize strings end with 'a'.
- 3. Write a program to recognize strings end with 'ab'. Take the input from text file.
- 4. Write a program to recognize strings contains 'ab'. Take the input from text file.

#### **PROGRAM CODE:**

```
1)
#include<stdio.h>
void starting_a_over_ab(char []);
void starting_a_over_all(char []);
void main()
  // char str[20]="";
  //File Input
  char str[20];
  FILE *filepointer = NULL;
  filepointer=fopen("lab1.txt","r");
  if(filepointer==NULL)
  {
     perror("Error: ");
  fgets(str,60,filepointer);
  fclose(filepointer);
```

```
filepointer=NULL;
  printf("strings starting with a over (a,b): ");
  starting_a_over_ab(str);
  printf("strings starting with a over all characters: ");
  starting_a_over_all(str);
}
void starting_a_over_ab(char str[])
{
  int state=0,i=0;
  while(str[i]!=\0')
     switch (state)
     {
     case 0:
       if(str[i]=='a'){state=1;}
       else if(str[i]=='b'){state=2;}
       else{state=3;}
       break;
     case 1:
       if(str[i]=='a' || str[i]=='b'){state=1;}
       else{state=3;}
     case 2:
```

```
if(str[i]=='a' || str[i]=='b'){state=2;}
       else{state=3;}
     default:
       break;
    i++;
  if(state==1)
  {
     printf("String %s is Accepted in Language\n\n",str);
  }
  else if(state==2)
     printf("String %s is Not Accepted in Language\n\n",str);
  else if(state==3)
  {
     printf("String (%s) has charecters/symbols not in Language\n\n",str);
  }
  else
     printf("Error");
void starting_a_over_all(char str[])
```

```
int state=0,i=0;
while(str[i]!=\0')
  switch (state)
  case 0:
     if(str[i]=='a'){state=1;}
     else{state=2;}
     break;
  default:
     break;
  i++;
if(state==1)
  printf("String %s is Accepted in Language\n\n",str);
}
else if(state==2)
  printf("String %s is Not Accepted in Language\n\n",str);
else
  printf("Error");
```

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_1\1\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile && "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_1\1\"tempCodeRunnerFile strings starting with a over (a,b): String (abc) has charecters/symbols not in Language | strings starting with a over all characters: String abc is Accepted in Language
```

```
2)
#include <stdio.h>
void ends_with_a(char []);
void main() {
  char str[60];
  FILE *fp = NULL;
  fp = fopen("lab2.txt", "r");
  if (fp == NULL) {
    perror("Error: ");
     return;
  }
  fgets(str, 60, fp);
  fclose(fp);
  fp = NULL;
```

```
printf("Check if string ends with 'a': ");
ends_with_a(str);
}

void ends_with_a(char str[]) {
  int i = 0;

while(str[i] != '\0') {
    i++;
  }

if(i > 0 && str[i - 1] == 'a') {
    printf("String %s ends with 'a' → Accepted\n\n", str);
  } else {
    printf("String %s does NOT end with 'a' → Not Accepted\n\n", str);
  }
}
```

[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\2\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile && "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\2\"tempCodeRunnerFile Check if string ends with 'a': String bababa ends with 'a' → Accepted

```
3)
#include <stdio.h>

void ends_with_ab(char []);

void main() {
```

```
char str[60];
  FILE *fp = NULL;
  fp = fopen("lab3.txt", "r");
  if (fp == NULL) {
     perror("Error: ");
    return;
  }
  fgets(str, 60, fp);
  fclose(fp);
  fp = NULL;
  printf("Check if string ends with 'ab': ");
  ends_with_ab(str);
}
void ends_with_ab(char str[]) {
  int i = 0;
  while (str[i] != '\0') {
    i++;
  }
  // Remove newline if present
  if(str[i-1] == '\n') {
    str[i-1] = '\0';
    i--;
  }
```

```
if(i >= 2 && str[i - 2] == 'a' && str[i - 1] == 'b') {
    printf("String %s ends with 'ab' → Accepted\n\n", str);
} else {
    printf("String %s does NOT end with 'ab' → Not Accepted\n\n", str);
}
```

[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\3\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile && "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\3\"tempCodeRunnerFile Check if string ends with 'ab': String ababab ends with 'ab' → Accepted

```
#include <stdio.h>

void contains_ab(char []);

void main() {
    char str[60];
    FILE *fp = NULL;

    fp = fopen("lab4.txt", "r");
    if (fp == NULL) {
        perror("Error: ");
        return;
    }

    fgets(str, 60, fp);
    fclose(fp);
```

```
fp = NULL;
  printf("Check if string contains 'ab': ");
  contains_ab(str);
}
void contains_ab(char str[]) {
  int i = 0, found = 0;
  while (str[i] != '\0' \&\& str[i+1] != '\0') {
     if (str[i] == 'a' \&\& str[i+1] == 'b') {
        found = 1;
        break;
     i++;
  if (found) {
     printf("String %s contains 'ab' \rightarrow Accepted\n\n", str);
  } else {
     printf("String %s does NOT contain 'ab' \rightarrow Not Accepted\n\n", str);
  }
```

[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\4\" && gcc lab1\_4.c -o lab1\_4 &&
"c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab\_1\4\"lab1\_4
Check if string contains 'ab': String aabbbabbbb contains 'ab' → Accepted

#### Practical - 2

#### AIM:

- 1. Write a program to recognize the valid identifiers.
- 2. Write a program to recognize the valid operators.
- 3. Write a program to recognize the valid number.
- 4. Write a program to recognize the valid comments.
- 5. Program to implement Lexical Analyzer.

#### **PROGRAM CODE:**

```
1)
#include <stdio.h>
#include <ctype.h>
#include <string.h>

int main() {
    int state=0,i=0,j=0,z=0,flag=0;
    //char str[20] = {"int a b=int"};
    char token_buffer[20];

// file input
    char str[20];

FILE *filePointer = NULL;
    filePointer = fopen("lab4.txt", "r");
    // check there is no error opening the file
    if (filePointer == NULL)
    {
        perror("Error: ");
    }
}
```

```
return(-1);
}
// read string from file
if(fgets(str, 60, filePointer) != NULL) {
  // print the return value (aka string read in) to terminal
  printf("Input: %s\n", str);
}
fclose(filePointer);
filePointer = NULL;
// Adding space at end
int len_str=0;
for(j=0;str[j]!='\0';j++)
  len_str++;
str[len_str]=' ';
str[len\_str+1]='\0';
printf("\nTokens in Input are listed below:\n");
while(str[i]!='\0')
  switch(state)
     case 0:
       memset(token_buffer, \0', sizeof(token_buffer));
        z=0;
        token_buffer[z]=str[i];
        z++;
```

```
if(str[i]=='i'){state=1;}
  else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5;}
  else{state=0;}
  break;
case 1:
  token_buffer[z]=str[i];
  z++;
  if(str[i]=='n'){state=2;}
  else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5;}
  else{state=0;}
  break;
case 2:
  token_buffer[z]=str[i];
  z++;
  if(str[i]=='t'){state=3;}
  else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5;}
  else{state=0;}
  break;
case 3:
  token_buffer[z]=str[i];
  z++;
  if(str[i]==' '){
                state=4;
               printf("Input is int: %s\n",token_buffer);
               memset(token_buffer, \0', sizeof(token_buffer));
```

}

```
else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5;}
        else{state=0;}
        break;
     case 4:
        z=0;
        token_buffer[z]=str[i];
        z++;
        if(str[i]=='i')\{state=1;\}
        else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5;}
        else{state=0;}
        break;
     case 5:
        printf("Input is id: %s\n",token_buffer);
        memset(token_buffer, \\0', sizeof(token_buffer));
        z=0;
        token_buffer[z]=str[i];
        z++;
        if(str[i]=='i')\{state=1;\}
        else if(isalpha(str[i]) || isdigit(str[i]) || str[i]=='_'){state=5,flag=5;}
        else{state=0;}
        break;
     default:
        break;
  i++;
printf("\n\n\%d",state);
```

```
return 0;
```

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_4\" && gcc lab4.c -o lab4 &&
"c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_4\"lab4
Input: int a = b;

Tokens in Input are listed below:
Input is int: int |
Input is id: a
Input is id: b
```

```
2)
```

```
// Problem Statement
/*
Write a program to identify operators
*/
#include<stdio.h>
void id_operators(char []);
void main(){
  char str[20];
  //Input from File
  FILE *filepointer = NULL;
  filepointer=fopen("lab5.txt","r");
  if(filepointer==NULL)
  {
    perror("Error: ");
  fgets(str,20,filepointer);
```

```
fclose(filepointer);
  filepointer=NULL;
  printf("Program to identify all operators.\n");
  id_operators(str);
}
void id_operators(char str[]){
  int i=0,s=0;
  while(str[i]!=\0'){
     switch (s)
     {
     case 0:
        if(str[i]=='+'){s=4;}
        else if(str[i]=='-'){s=5;}
        else if(str[i]=='*'){s=6;}
        else if(str[i]=='/')\{s=7;\}
        else if(str[i] = = '\%'){s=8;}
        else if(str[i]=='='){s=9;}
        else if(str[i] = = '<'){s=10;}
        else if(str[i]=='>'){s=11;}
        else if(str[i]=='!'){s=12;}
        else if(str[i] == '\&'){s=13;}
        else if(str[i] == '|'){s=14;}
        else if(str[i]=='\sim'){s=15;}
        else if(str[i]=='^'){s=16;}
        else{s=0;}
        break;
```

```
case 4:
  if(str[i]=='+')\{s=17;\}
  else if(str[i]=='='){s=18;}
  else {s=4;}
  break;
case 5:
  if(str[i]=='-')\{s=19;\}
  else if(str[i]=='='){s=20;}
  else {s=5;}
  break;
case 6:
  if(str[i]=='='){s=21;}
  else {s=6;}
  break;
case 7:
  if(str[i]=='='){s=22;}
  else {s=7;}
  break;
case 8:
  if(str[i]=='='){s=23;}
  else {s=8;}
  break;
case 9:
```

```
if(str[i]=='='){s=24;}
  else {s=9;}
  break;
case 10:
  if(str[i]=='<'){s=25;}
  else if(str[i]=='='){s=26;}
  else {s=10;}
  break;
case 11:
  if(str[i]=='>'){s=27;}
  else if(str[i]=='='){s=28;}
  else {s=11;}
  break;
case 12:
  if(str[i]=='='){s=29;}
  else {s=12;}
  break;
case 13:
  if(str[i]=='\&'){s=30;}
  else {s=13;}
  break;
case 14:
  if(str[i]=='|'){s=28;}
  else {s=14;}
```

```
break;
  case 15:
     s=15;
     break;
  case 16:
     s=16;
     break;
  default:
     break;
  i++;
}
if(s==0){printf("No operator found.\n");}
else if(s==4){printf("Arithmetic operator: + \n");}
else if(s==5){printf("Arithmetic operator: - \n");}
else if(s==6){printf("Arithmetic operator: * \n");}
else if(s==7){printf("Arithmetic operator: /\n");}
else if(s==8){printf("Arithmetic operator: %% \n");}
else if(s==9){printf("Assignment operator: = \n");}
else if(s==10){printf("Relational operator: < n");}
else if(s==11){printf("Relational operator: > \n");}
else if(s==12){printf("Logical operator: !\n");}
else if(s==13){printf("Bitwise operator: & \n");}
else if(s==14){printf("Bitwise operator: | n");}
else if(s==15){printf("Bitwise operator: \sim \n");}
```

```
else if(s==16){printf("Bitwise operator: ^{\ }\n");}
  else if(s=17){printf("Unary operator: ++ \n");}
  else if(s==18){printf("Assignment operator: += \n");}
  else if(s==19){printf("Unary operator: -- \n");}
  else if(s==20){printf("Assignment operator: -= \n");}
  else if(s==21){printf("Assignment operator: *= \n");}
  else if(s==22){printf("Assignment operator: /= \n");}
  else if(s==23){printf("Assignment operator: \%\% = \n");}
  else if(s==24){printf("Relational operator: == \n");}
  else if(s==25){printf("Bitwise operator: << \n");}
  else if(s==26){printf("Relational operator: <= \n");}
  else if(s==27){printf("Bitwise operator: >> \n");}
  else if(s=28){printf("Relational operator: >= \n");}
  else if(s==29){printf("Relational operator: != \n");}
  else if(s==30){printf("Logical operator: && \n");}
  else if(s==31){printf("Logical operator: \| \n");}
}
```

#### **Output:**

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_5\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile &&
"c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_5\"tempCodeRunnerFile
Program to identify all operators.
Assignment operator: %=
```

```
3)
// Problem Statement
/*
Write a program to identify Numbers
*/
#include<stdio.h>
#include <ctype.h>
```

```
#include <string.h>
void id_numbers(char []);
void is_number(int s);
void main(){
  char str[20];
  //Input from File
  FILE *filepointer = NULL;
  filepointer=fopen("lab6.txt","r");
  if(filepointer==NULL)
  {
     perror("Error: ");
  fgets(str,20,filepointer);
  fclose(filepointer);
  filepointer=NULL;
  // Adding space at end
  int len_str=0,j;
  for(j=0;str[j]!='\0';j++)
  {
     len_str++;
  str[len_str]=' ';
  str[len_str+1]=' ';
  str[len\_str+2]='\0';
```

```
printf("Program to identify all numbers.");
  id_numbers(str);
}
void id_numbers(char str[]){
  int i=0,s=12,z=0;
  char num_buffer[20];
  while(str[i]!=\0'){
    switch (s)
     case 12:
       memset(num_buffer, \0', sizeof(num_buffer));
       z=0;
       num_buffer[z]=str[i];
       z++;
       if(isdigit(str[i])){s=13;}
       else{s=12;}
       break;
     case 13:
       if(isdigit(str[i])){s=13;num_buffer[z]=str[i];z++;}
       else if(str[i]=='.'){s=14;num_buffer[z]=str[i];z++;}
       else if(str[i]=='E'){s=16;num_buffer[z]=str[i];z++;}
       else{s=20;}
       break;
     case 14:
```

```
if(isdigit(str[i])){s=13;num_buffer[z]=str[i];z++;}
  else{printf("DeadState");}
  break;
case 15:
  if(isdigit(str[i])){s=15;num_buffer[z]=str[i];z++;}
  else if(str[i]=='E'){s=16;num_buffer[z]=str[i];z++;}
  else{s=21;}
  break;
case 16:
  if(str[i]=='+' || str[i]=='-'){s=17;num\_buffer[z]=str[i];z++;}
  else if(isdigit(str[i])){s=18;num_buffer[z]=str[i];z++;}
  else{printf("DeadState");}
  break;
case 17:
  if(isdigit(str[i])){s=18;num_buffer[z]=str[i];z++;}
  else{printf("DeadState");}
  break;
case 18:
  if(isdigit(str[i])){s=18;num_buffer[z]=str[i];z++;}
  else{s=19;}
  break;
case 19:
  printf("\n\nInput is Number: %s\n",num_buffer);
  memset(num_buffer, \\0', sizeof(num_buffer));
```

```
z=0;
  num_buffer[z]=str[i];
  z++;
  s=12;
  break;
case 20:
  printf("\n\nInput is Number: %s\n",num_buffer);
  memset(num_buffer, \\0', sizeof(num_buffer));
  z=0;
  num_buffer[z]=str[i];
  z++;
  s=12;
  break;
case 21:
  printf("\n\nInput is Number: %s\n",num_buffer);
  memset(num_buffer, \\0', sizeof(num_buffer));
  z=0;
  num_buffer[z]=str[i];
  z++;
  s=12;
  break;
default:
  break;
}
i++;
```

```
// is_number(s); // Checking state operator to check wheather the input is number or
not
}

void is_number(int s){
    if(s==12){printf("\nNot a number");}
    else if(s==13){printf("\nNot a number");}
    else if(s==14){printf("\nNot a number");}
    else if(s==15){printf("\nNot a number");}
    else if(s==16){printf("\nNot a number");}
    else if(s==17){printf("\nNot a number");}
    else if(s==18){printf("\nNot a number");}
    else if(s==19){printf("\nNumber");}
    else if(s==20){printf("\nNumber");}
    else if(s==21){printf("\nNumber");}
}
```

#### Output:

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_6\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile && "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_6\"tempCodeRunnerFile Program to identify all numbers.

Input is Number: 530.500E500
```

```
4)
//Problem Statement
Write a program to recognize the valid comments.
*/
#include <stdio.h>
int main(){
       char input[100];
       int state = 0, i = 0;
       FILE *file = fopen("lab3.txt", "r");
  if (file == NULL) {
     printf("Error opening file.\n");
     return 1;
  }
  fscanf(file, "%s", input);
  fclose(file);
  while(input[i] != \0'){
       switch(state){
              case 0:
                     if(input[i] == '/'){ state = 1;}
                            else{state = 3;}
                            break;
                     case 1:
```

```
if(input[i] == '/'){state = 2;}
       else if(input[i] == '*'){state = 4;}
       else{state = 3;}
       break;
case 2:
       if(input[i] != \0') \{ state = 2; \}
       break;
case 3:
       state = 3;
       break;
case 4:
       if(input[i] == '*'){state = 5;}
       else{state = 4;}
       break;
case 5:
       if(input[i] == '/'){state = 6;}
       else{state = 4;}
       break;
case 6:
       state = 3;
       break;
```

default:

```
break;
       i++;
       printf("State is %d\n",state);
       if(state == 2 \parallel \text{state} == 6){
               printf("Valid Comment\n");
       }
       else{
               printf("Invalid Comment\n");
       }
       return 0;
Output:
```

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_3\" && gcc lab3.c -o lab3 &&
"c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_3\"lab3
State is 2
Valid Comment
```

```
5)
// Problem Statement
Write a program to identify Lexemes
*/
#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
#include <string.h>
#define BUFFER_SIZE 1000
void check(char *lexeme);
void main() {
  FILE *f1;
  char buffer[BUFFER_SIZE], lexeme[50]; // Static buffer for input and lexeme storage
  char c;
  int f = 0, state = 0, i = 0;
  f1 = fopen("lab7.txt", "r");
  fread(buffer, sizeof(char), BUFFER_SIZE - 1, f1);
  buffer[BUFFER SIZE - 1] = '\0'; // Null termination
  fclose(f1);
  while (buffer[f] != '\0') {
     switch (state) {
       case 0:
          c = buffer[f];
          if (isalpha(c) \parallel c == '\_') \{ state = 1; lexeme[i++] = c; \} // Identifier / Keyword
          else if (c == ' ' || c == '\t' || c == '\n') { state = 0;} // White Space
```

```
else if (c == '/') {state = 2;lexeme[i++] = c;} // Comment
else if(isdigit(c)){state=3;lexeme[i++]=c;} // Digit/Number
// Operators
else if(c =='+'){state=4;lexeme[i++] = c;}
else if(c =='-'){state=5;lexeme[i++] = c;}
else if(c == '*'){state=6;lexeme[i++] = c;}
else if(c=='/'){state=7;lexeme[i++] = c;}
else if(c=='\%'){state=8;lexeme[i++] = c;}
else if(c=='='){state=9;lexeme[i++] = c;}
else if(c = -' < '){state=10;lexeme[i++] = c;}
else if(c=='>'){state=11;lexeme[i++] = c;}
else if(c=='!'){state=12;lexeme[i++] = c;}
else if(c == '\&'){state=13;lexeme[i++] = c;}
else if(c=='|'){state=14;lexeme[i++] = c;}
else if(c=='\sim'){state=15;lexeme[i++] = c;}
else if(c == '^{\prime}){state=16;lexeme[i++] = c;}
// Special Symbols
else if (c == ';' \parallel c == ',' \parallel c == ' \{' \parallel c == ' \}' \parallel c == ' (' \parallel c == ')' \parallel c == ' \") {
   printf("%c is a symbol\n", c);
   state = 0;
}
// Unknown Symbol - Loop back and skip symbol
else {state=0;}
break;
```

```
// Identifier/Keyword
case 1:
  c = buffer[f];
  if (isalpha(c) \parallel isdigit(c) \parallel c == '\_') { state = 1;lexeme[i++] = c;
   } else {
     lexeme[i] = '\0'; // Null-terminate the lexeme
     check(lexeme); // Check if it's a keyword or identifier
     state = 0;
     i=0;
     f--; // Step back to reprocess the current non-alphanumeric character
  break;
// Comment
case 2:
  c = buffer[f];
  int commentTerminate_flag=0, f1 , f2;
  //Single Line comment
  if(c=='/'){
     lexeme[i++] = c;
     //Skip the commented strings
     for(;commentTerminate_flag!=1;f++){
       f1 = f+1;
       if(buffer[f1]=='\n'){}
          commentTerminate_flag=1;
        }
     f++;
```

```
// Complete the lexeme for singleline comments
  lexeme[i]=' 0';
  i=0;
  state = 0;
  printf("%s is valid comment\n",lexeme);
}
// Multiline comment
else if(c=='*'){
  lexeme[i++] = c;
  //Skip the commented strings
  int commentTerminate_flag=0, f1 , f2;
  for(;commentTerminate_flag!=1;f++){
    f1 = f+1;
    f2 = f+2;
    if(buffer[f1]=='*' && buffer[f2]=='/'){
       lexeme[i++]=buffer[f1];
       lexeme[i++]=buffer[f2];
       commentTerminate_flag=1;
     }
  f+=2;
  // Complete the lexeme for multiline comments
  lexeme[i]=' 0';
  i=0;
```

```
state = 0;
     printf("%s is valid comment\n",lexeme);
  // Not a comment but division symbol or other !!!
  else{
     // Empty the lexeme and backtrack the current symbol
     memset(lexeme, '\0', sizeof(lexeme));
     i=0;
     state=0;
     f--;
  break;
// Digit/Number
case 3:
  c=buffer[f];
  if(isdigit(c)){state=3;lexeme[i++]=c;}
  else if(c=='.') {state=3;lexeme[i++]=c;}
  else if(c=='E'||c=='e'|) {state=3;lexeme[i++]=c;}
  else {
       lexeme[i]=' 0';
       printf("%s is valid number\n",lexeme);
       i=0;
       state=0;
       f--;
     }
// Cases 4 to 16 - Operators
case 4:
```

```
if(buffer[f]=='+'){state=17;lexeme[i++]=c;}
  else if(buffer[f]=='='){state=18;lexeme[i++]=c;}
  else{
       lexeme[i]='0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 5:
  if(buffer[f]=='-'){state=19;lexeme[i++]=c;}
  else if(buffer[f]=='='){state=20;lexeme[i++]=c;}
  else{
       lexeme[i]=\0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 6:
  if(buffer[f]=='='){state=21;lexeme[i++]=c;}
  else{
       lexeme[i]=' \ 0';
       printf("%s is Operator\n",lexeme);
       i=0;
```

```
state=0;
       f--;
  break;
case 7:
  if(buffer[f]=='='){state=22;lexeme[i++]=c;}
  else{
       lexeme[i]=\0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 8:
  if(buffer[f]=='='){state=23;lexeme[i++]=c;}
  else{
       lexeme[i]=\0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f---;
  break;
case 9:
  if(buffer[f]=='='){state=24;lexeme[i++]=c;}
```

```
else{
       lexeme[i]=' \setminus 0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 10:
  if(buffer[f]=='<'){state=25;lexeme[i++]=c;}
  else if(buffer[f]=='='){state=26;lexeme[i++]=c;}
  else{
       lexeme[i]=' \setminus 0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 11:
  if(buffer[f]=='>'){state=27;lexeme[i++]=c;}
  else if(buffer[f]=='='){state=28;lexeme[i++]=c;}
  else{
       lexeme[i]=' 0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
```

```
f--;
  break;
case 12:
  if(buffer[f]=='='){state=29;lexeme[i++]=c;}
  else{
       lexeme[i]='\0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 13:
  if(buffer[f]=='\&')\{state=30;lexeme[i++]=c;\}
  else{
       lexeme[i]=' 0';
       printf("%s is Operator\n",lexeme);
       i=0;
       state=0;
       f--;
  break;
case 14:
  if(buffer[f]=='|'){state=28;lexeme[i++]=c;}
  else{
```

}

```
lexeme[i]='\0';
          printf("%s is Operator\n",lexeme);
          i=0;
          state=0;
          f--;
     break;
  case 15:
     lexeme[i]=\0';
     printf("%s is Operator\n",lexeme);
     i=0;
     state=0;
     f--;
     break;
  case 16:
     lexeme[i]=\0';
     printf("%s is Operator\n",lexeme);
     i=0;
     state=0;
     f--;
     break;
  default:
     break;
f++;
```

```
void check(char *lexeme) {
    char *keywords[] = {
    "auto", "break", "case", "char", "const", "continue", "default", "do",
    "double", "else", "enum", "extern", "float", "for", "goto", "if",
    "inline", "int", "long", "register", "restrict", "return", "short", "signed",
    "sizeof", "static", "struct", "switch", "typedef", "union", "unsigned", "void", "volatile",
    "while"
};

for (int i = 0; i < 32; i++) {
    if (strcmp(lexeme, keywords[i]) == 0) {
        printf("%s is a keyword\n", lexeme);
        return;
    }
    printf("%s is an identifier\n", lexeme);
}
</pre>
```

```
[Running] cd "c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_7\" && gcc tempCodeRunnerFile.c -o tempCodeRunnerFile &&
"c:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_7\"tempCodeRunnerFile void is a keyword
main is an identifier
( is a symbol
) is a symbol
{ is a symbol
int is a keyword
a is an identifier
= is Operator
10 is Operator
0. is Operator
7e is Operator
e24 is an identifier
; is a symbol
// is valid comment
/**/ is valid comment
char is a keyword
c is an identifier
 = is Operator
  is a symbol
a is an identifier
  is a symbol
; is a symbol
} is a symbol
```

## Practical - 3

**AIM:** To Study about Lexical Analyzer Generator (LEX) and Flex(Fast Lexical Analyzer)

### **LEARNING:**

### What is a Lexical Analyzer?

A Lexical Analyzer (Lexer or Scanner) is the first phase of a compiler. Its main job is to:

- Read the source code character by character.
- Group characters into tokens (keywords, identifiers, operators, etc.).
- Remove whitespaces and comments.
- Send tokens to the parser for further analysis.

### What is LEX?

LEX is a Lexical Analyzer Generator developed in the 1970s at Bell Labs. It generates a C program that can perform lexical analysis based on user-defined patterns (typically written using regular expressions).

### **Key Points:**

- You write rules in a .1 file.
- LEX converts those rules into a C program (lex.yy.c).
- That C program, when compiled, scans input text and performs actions based on the matched patterns.

## What is Flex (Fast Lexical Analyzer)?

Flex is an enhanced version of LEX that is:

- Faster.
- More portable.
- Widely used in modern systems.

It is often used with Bison (a parser generator like Yacc).

## Structure of a LEX/Flex Program

```
A .1 file (LEX source) has three sections:
% {
  /* C declarations and headers */
% }
%%
  /* Pattern Action */
          { printf("Keyword: int\n"); }
  [a-zA-Z]+ { printf("Identifier: %s\n", yytext); }
  [0-9]+ { printf("Number: %s\n", yytext); }
         { /* Ignore newline */ }
  \n
%%
  /* Additional C code (main function etc.) */
int main() {
  yylex(); // Start lexical analysis
  return 0;
}
```

## **Compilation & Execution (Using Flex)**

Assuming your file is example.1

- flex example.l # Generates lex.yy.c
- gcc lex.yy.c -o example # Compiles the C code
- ./example # Run the lexer

### **CONCLUSION**

LEX and Flex are powerful tools for automating the process of lexical analysis, which is the foundational phase in compiler design. They help transform regular expression-based token definitions into efficient C code capable of recognizing patterns in input text.

- LEX laid the groundwork for lexical analyzer generators by allowing programmers to define patterns and actions easily.
- Flex, its modern alternative, offers better performance, portability, and integration with C-based compiler tools like Bison.

Both tools significantly reduce manual coding effort in lexical analyzers and are widely used in compiler construction, interpreters, and many text-processing applications.

Mastery of LEX/Flex provides a strong foundation for building custom language parsers, interpreters, and compilers.

## Practical - 4

**AIM:** Implement following programs using Lex.

- 1. Write a Lex program to take input from text file and count no of characters, no. of lines & no. of words.
- 2. Write a Lex program to take input from text file and count number of vowels and consonants.
- 3. Write a Lex program to print out all numbers from the given file.
- 4. Write a Lex program which adds line numbers to the given file and display the same into different file.
- 5. Write a Lex program to printout all markup tags and HTML comments in file.

### **PROGRAM CODE:**

```
1)
%{
#include<stdio.h>
int characters=0;
int words=1;
int lines=1;
%}
%%
[\t]+ {words++;}
\n {lines++;words++;}
. {characters++;}
%%
void main(){
yyin=fopen("lab8_2.txt","r");
```

```
yylex();
printf("This file is containing %d characters\n",characters);
printf("This file is containing %d words\n",words);
printf("This file is containing %d lines\n",lines);
}
int yywrap(){return(1);}
```

### **OUTPUT:**

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_8\Program2>flex lab8_2.l

C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_8\Program2>gcc lex.yy.c

C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_8\Program2>a.exe

This file is containing 23 characters

This file is containing 5 words

This file is containing 2 lines
```

```
2)
% {
#include < stdio.h >
int vowels = 0;
int consonants = 0;
% }
% %
[aAeEiIoOuU] { vowels++; }
[a-zA-Z] { consonants++; }
.|\n|\t|[] { }
% %
```

```
void main() {
    yyin = fopen("lab9_1.txt", "r");
    yylex();
    printf("The file contains %d vowels\n", vowels);
    printf("The file contains %d consonants\n", consonants);
    fclose(yyin);
}
int yywrap() { return 1; }
```

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program1>flex lab9_1.l
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program1>gcc lex.yy.c
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program1>a.exe
The file contains 3 vowels
The file contains 7 consonants
```

```
3)
% {
#include<stdio.h>
% }
% %
[0-9]+(\.[0-9]+)?([Ee][+=]?[0-9]+)? {printf("This is a valid number: %s\n", yytext);}
.\\n\\t|[] { }
% %

void main() {
    yyin = fopen("lab9_2.txt", "r");
    yylex();
```

```
fclose(yyin);
}
int yywrap() { return 1; }
```

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program2>flex lab9_2.l
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program2>gcc lex.yy.c
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program2>a.exe
This is a valid number: 123
This is a valid number: 123.123
This is a valid number: 123.123e123
```

```
4)
%{
#include<stdio.h>
int line_number =1;
%}
%%
.+ {fprintf(yyout,"%d: %s",line_number,yytext);line_number++;}
%%

void main() {
    yyin = fopen("lab9_3_in.txt", "r");
    yyout=fopen("lab9_3_out.txt","w");
    yylex();
    printf("Done");
```

```
fclose(yyin);
}
int yywrap() { return 1; }
```

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program3>flex lab9_3.l
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program3>gcc lex.yy.c
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program3>a.exe
Done
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program3>
```

```
5)
% {
#include<stdio.h>
% }
%%
"<!--"(.|\n)*"-->" { printf("This is a HTML comment: %s\n", yytext); }
"<"[A-Za-z0-9]+">" { printf("This is a markup opening tag: %s\n", yytext); }
"</"[A-Za-z0-9]+">" { printf("This is a markup closing tag: %s\n", yytext); }
.|\n|\t|[] { }
%%
```

```
int main() {
    yyin = fopen("lab9_4.txt", "r");
    yylex();
    fclose(yyin);
    return 0;
}
int yywrap() { return 1;}
```

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program4>flex lab9_4.1
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program4>gcc lex.yy.c
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_9\Program4>a.exe
This is a markup opening tag: <html>
This is a markup opening tag: <body>
This is a HTML comment: <!-- This is a comment -->
This is a markup closing tag: </body>
This is a markup closing tag: </html>
```

# Practical – 5

### AIM:

- 1. Write a Lex program to count the number of C comment lines from a given C program. Also eliminate them and copy that program into separate file.
- 2. Write a Lex program to recognize keywords, identifiers, operators, numbers, special symbols, literals from a given C program.

### **PROGRAM CODE:**

```
1)
% {
#include <stdio.h>
int comment_count = 0;
% }
%%
"/*"(.|\n)*"*/" {fprintf(yyout, " ");comment_count++;}
           {fprintf(yyout, " ");comment_count++;}
"//".*
         {fprintf(yyout,"%s",yytext);}
%%
void main() {
  yyin = fopen("input.txt", "r");
  yyout = fopen("output.txt", "w");
  yylex();
  printf("Total comment lines found: %d\n", comment_count);
  fclose(yyin);
```

```
fclose(yyout);
}
int yywrap() { return 1; }
```

### **OUTPUT:**

```
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_10\Program1>flex lab10_1.l
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_10\Program1>gcc lex.yy.c
C:\Users\LENOVO\Desktop\HP\SEM-6\LABS\CompilerDesign\Lab_10\Program1>a.exe
Total comment lines found: 2
```

```
2)
% {
#include <stdio.h>
#include <ctype.h>
#include <string.h>
int keyword_count = 0;
int identifier count = 0;
int operator count = 0;
int number count = 0;
int symbol\_count = 0;
int literal_count = 0;
char *keywords[] = {
  "auto", "break", "case", "char", "const", "continue", "default", "do",
  "double", "else", "enum", "extern", "float", "for", "goto", "if", "inline",
  "int", "long", "register", "return", "short", "signed", "sizeof", "static",
  "struct", "switch", "typedef", "union", "unsigned", "void", "volatile", "while"
```

```
};
int is_keyword(char *str) {
  for (int i = 0; i < 32; i++) {
    if (strcmp(str, keywords[i]) == 0)
       return 1; // It's a keyword
  }
  return 0;
}
% }
%%
int|float|if|else|while { printf("Keyword: %s\n", yytext); keyword_count++; }
[A-Za-z_][A-Za-z0-9_]* {
  if (is_keyword(yytext)) {
     printf("Keyword: %s\n", yytext);
    keyword_count++;
  } else {
     printf("Identifier: %s\n", yytext);
    identifier_count++;
  }
"+"|"-"|"*"|"/"|"%"|"="|"<"|"|"!"|"&"|"^"|"~"|"?"|":"|"." { printf("Operator: %s\n",
yytext); operator_count++; }
[0-9]+
                 { printf("Number: %s\n", yytext); number_count++; }
```

```
{ printf("String Literal: %s\n", yytext); literal_count++; }
\"[^\"]*\"
'[^{\n}]'
                { printf("Character Literal: %s\n", yytext); literal_count++; }
[\t\n] /* Ignore whitespace */
[;{}()[]<>.,] { printf("Special Symbol: %s\n", yytext); symbol_count++; }
%%
int main() {
  FILE *in = fopen("input.txt", "r"); // Open the input file (input.txt)
  if (!in) {
     perror("Error opening input file");
     return 1;
  }
  yyin = in; // Assign the input file to yyin
  yylex(); // Start lexical analysis
  printf("\nTotal Keywords: %d\n", keyword_count);
  printf("Total Identifiers: %d\n", identifier_count);
  printf("Total Operators: %d\n", operator_count);
  printf("Total Numbers: %d\n", number_count);
  printf("Total Special Symbols: %d\n", symbol_count);
  printf("Total Literals: %d\n", literal_count);
  fclose(in); // Close the input file
  return 0;
```

```
Compiler Design Lab
22000375
int yywrap() { return 1; }
OUTPUT:
6\LABS\CompilerDesign\Lab_10\Program2>a.exe
#Identifier: include
Operator: <
Identifier: stdio
Operator: .
Identifier: h
>Keyword: int
Identifier: main
(){Keyword: int
Identifier: x
Operator: =
Number: 10
;Keyword: float
Identifier: y
Operator: =
Number: 20
Operator: .
Number: 5
;Identifier: printf
(String Literal: "Hello, World!"
);Keyword: return
(String Literal: "Hello, World!"
```

);Keyword: return

**Alay Patel** 

Number: 0

(String Literal: "Hello, World!"

);Keyword: return

Number: 0

(String Literal: "Hello, World!"

);Keyword: return

Number: 0

(String Literal: "Hello, World!"

);Keyword: return

(String Literal: "Hello, World!"

);Keyword: return

);Keyword: return

Number: 0

;}

Total Keywords: 4

Total Identifiers: 7

Total Operators: 5

Total Numbers: 4

Total Special Symbols: 0

**Total Literals: 1** 

# **Practical – 6**

**AIM:** Program to implement Recursive Descent Parsing in C.

## **PROGRAM CODE:**

```
#include <stdio.h>
#include <stdlib.h>
/*
Grammar:
E \rightarrow i E'
E' \rightarrow + i E' \mid -i E' \mid \epsilon
*/
char s[20];
int i = 0;
char 1;
void match(char t);
void E();
void E_();
void main() {
  printf("Enter the expression (end with $): ");
  scanf("%s", s);
  1 = s[i];
  E();
```

```
if (1 == '$') {
     printf("Success: Input string is valid.\n");
  } else {
     printf("Syntax error: Unexpected character '%c'\n", 1);
  }
}
void match(char t) {
  if (l == t) {
    i++;
     1 = s[i];
  } else {
     printf("Syntax error: Expected '%c' but found '%c'\n", t, l);
     exit(1);
  }
}
void E() {
  if (1 == 'i') {
     match('i');
     E_();
  } else {
     printf("Syntax error in E: Expected 'i'\n");
     exit(1);
  }
void E_() {
```

```
if (l == '+') {
    match('+');
    match('i');
    E_();
} else if (l == '-') {
    match('-');
    match('i');
    E_();
}
```

## **INPUT:**

i+i-i+i\$

## **OUTPUT:**

# Programiz

C Online Compiler

## Practical – 7

### AIM:

- 1. To Study about Yet Another Compiler-Compiler(YACC).
- 2. Create Yacc and Lex specification files to recognizes arithmetic expressions involving +, -, \* and /.
- 3. Create Yacc and Lex specification files are used to generate a calculator which accepts integer type arguments.
- 4. Create Yacc and Lex specification files are used to convert infix expression to postfix expression.

#### **LEARNING:**

### What is YACC?

YACC (Yet Another Compiler-Compiler) is a tool used to generate parsers for context-free grammars, typically used in compiler construction. It works in combination with Lex, which performs lexical analysis (tokenization).

- Lex: Generates a scanner (tokenizer).
- YACC: Generates a parser that interprets the token stream according to grammar rules.

### **Purpose of YACC**

YACC simplifies the creation of a syntax analyzer (parser) by:

- Allowing you to define grammar rules in a readable format.
- Automatically generating C code for the parser.
- Managing syntax errors and precedence rules.

### **How YACC Works**

- Input: YACC takes grammar rules written in a .y file.
- Output: Generates a C file y.tab.c containing a parser.
- Integration: This is compiled with:
  - The output from Lex (<u>lex.yy</u>.c)
  - Any supporting C code (e.g., for semantic actions)

## Structure of a YACC Program

```
A YACC program has three sections:
% {
/* C Declarations */
#include <stdio.h>
int yylex();
void yyerror(const char *);
% }
%token IDENTIFIER NUMBER PLUS MINUS MUL DIV
%%
/* Grammar Rules and Semantic Actions */
expression: expression PLUS term { printf("PLUS\n"); }
     | expression MINUS term { printf("MINUS\n"); }
      term;
term: term MUL factor
                              { printf("MUL\n"); }
                          \{ printf("DIV\n"); \}
  | term DIV factor
  | factor;
factor: NUMBER
```

```
| IDENTIFIER;
%%
/* Auxiliary C Code */
int main() {
  return yyparse();
}
void yyerror(const char *s) {
  printf("Syntax Error: %s\n", s);
}
Key Components
%token: Declares tokens coming from Lex.
Grammar rules: Define the syntax structure.
Actions ({}): C code that runs when the rule matches.
yyparse(): The parsing function generated by YACC.
yyerror(): Called when a syntax error occurs.
```

## **Integration with Lex**

Lex handles input and identifies tokens, passing them to YACC:

```
Lex file (lex.l):
% {
#include "y.tab.h"
% }
%%
[0-9]+ { yylval = atoi(yytext); return NUMBER; }
```

## **How to Compile and Run**

- lex lex.l
- yacc -d yacc.y
- gcc lex.yy.c y.tab.c -o parser
- ./parser

### **CONCLUSION**

YACC is a powerful tool for automating the creation of parsers from formal grammar definitions. Combined with Lex, it allows for quick construction of interpreters and compilers by handling tokenization and syntax parsing

### **PROGRAM CODE:**

```
2)
arith.l:
% {
#include "arith.tab.h"
#include <stdlib.h>
% }
```

```
%%
[0-9]+ { yylval = atoi(yytext); return NUM; }
[+\-*/\n()] { return *yytext; }
[\t] { /* skip whitespace */ }
         { return yytext[0]; }
%%
int yywrap() {
  return 1;
}
arith.y
% {
#include <stdio.h>
#include <stdlib.h>
void yyerror(const char *s);
int yylex(void);
% }
%token NUM
%left '+' '-'
%left '*' '/'
%left UMINUS
%%
```

```
input:
  /* empty */
 | input expr '\n' { printf("Valid expression\n"); }
expr:
  expr '+' expr
 expr '-' expr
 expr '*' expr
 expr '/' expr
 | '-' expr %prec UMINUS
 | '(' expr ')'
 | NUM
%%
void yyerror(const char *s) {
  fprintf(stderr, "Invalid expression\n");
}
int main() {
  return yyparse();
}
```

```
C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllllab>flex 1.l

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllllab>bison -d 1.y

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllllab>gcc lex.yy.c 1.tab.c

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllllab>a.exe
3+4+6-8

Valid expression
4 c 5

Invalid expression

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\llllllllab>
```

```
3)
lex_2.l
% {
#include <stdlib.h>
void yyerror(char *);
#include "bison_2.tab.h"
% }
%%
[0-9]+ {yylval = atoi(yytext); return NUM;}
[-+*\n] {return *yytext;}
[\t] \{ \}
. yyerror("invalid character");
%%
int yywrap() {
return 0;
bison_2.y
% {
#include <stdio.h>
```

```
int yylex(void);
void yyerror(char *);
% }
%token NUM
%%
S: E \n' { printf("%d\n", $1); return(0); }
E: E '+' T { $$ = $1 + $3; }
|E'-T'| = \$1 - \$3;
|T  { $$ = $1; }
T: T'*' F { $$ = $1 * $3; }
| F { $$ = $1; }
F:NUM { $$ = $1; }
%%
void yyerror(char *s) {
fprintf(stderr, "%s\n", s);
int main() {
yyparse();
return 0;
}
```

```
C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllab>flex 2.1

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllab>gcc lex.yy.c 2.tab.c

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllab>a.exe
2+4+9+7-10

12

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllab>

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllab>
```

```
4)
lex.l
% {
#include <stdlib.h>
void yyerror(char *);
#include "bison.tab.h"
% }
%%
[0-9]+ {yylval.num = atoi(yytext); return INTEGER;}
[a-zA-Z_][a-zA-Z0-9_]* {yylval.str = yytext; return ID;}
[-+*\n] {return *yytext;}
[\t] \{ \}
. yyerror("invalid character");
%%
int yywrap() {
return 0;
}
bison.y
% {
#include <stdio.h>
int yylex(void);
void yyerror(char *);
% }
%union{
  char *str;
  int num;
%token <num> INTEGER
```

```
%token <str> ID
%%
S: E '\n' { printf("\n"); }
E: E '+' T { printf("+"); }
| E '-' T { printf("-"); }
     { }
| T
T: T'*' F { printf("*"); }
       { }
| F
F: INTEGER { printf("%d",$1); }
| ID
        { { printf("%s",$1); }}
%%
void yyerror(char *s) {
fprintf(stderr, "%s\n", s);
int main() {
yyparse();
return 0;
}
```

```
C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllab>flex 3.1

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllab>bison -d 3.y

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllab>gcc lex.yy.c 3.tab.c

C:\Users\Admin\Desktop\SEMESTER-6\CD LAB\new\lllllab>a.exe
3+4+5+9-6*2
34+5+9+62*-
```