

Lab Manual Of Compiler Design LABORATORY

Bachelor of Technology (CSE)

By

Harshil Patel– 22000998

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Course In-charge: Vaibhavi Patel



**NAVRACHANA
UNIVERSITY**
a UGC recognized University

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School Engineering and Technology

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Practical 1

Aim:

- a) Write a program to recognize strings starts with 'a' over {a, b}.
- b) Write a program to recognize strings end with 'a'.
- c) Write a program to recognize strings end with 'ab'. Take the input from text file.
- d) Write a program to recognize strings contains 'ab'. Take the input from text file.

Input:

- a) Write a program to recognize strings starts with 'a' over {a, b}.

Code:

//strings starts with 'a' over {a, b}.

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

```
int main(){
```

```
    char input[100];
```

```
    int state = 0, i=0;
```

```
    printf("Enter the string: ");
```

```
    scanf("%s",input);
```

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

```
        switch(state){s
```

```
            case 0:
```

```
                if(input[i]=='a') state = 1;
```

```
                else state = 2;
```

```
                break;
```

```
case 1:

    if(input[i]=='a' || input[i]=='b') state=1;

    else state =2;

    break;

case 2:

    state = 2;

    break;

}

i++;

}

if(state=='0'){

    printf("The string is invalid.");

    printf("\nState = %d",state);

}

else if(state==1){

    printf("The string is valid.");

    printf("\nState = %d",state);

}

else if(state==2){

    printf("The string is invalid.");

    printf("\nState = %d",state);

}

else {
```

```
}  
  
return 0;  
  
}
```

Output:

```
Enter the string: abbbaabbba  
The string is valid.  
State = 1  
-----  
Process exited after 10.31 seconds with return value 0  
Press any key to continue . . . |
```

```
Enter the string: baaababaa  
The string is invalid.  
State = 2  
-----  
Process exited after 4.691 seconds with return value 0  
Press any key to continue . . . |
```

- b) Write a program to recognize strings end with 'a'.

Code:

//strings end with 'a'.

#include<stdio.h>

int main(){

char input[100];

int state = 0, i=0;

printf("Enter the string: ");

scanf("%s",input);

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

switch(state){

case 0:

if(input[i]=='a') state = 1;

else state = 0;

break;

case 1:

if(input[i]=='a') state=1;

else state=0;

break;

}

i++;

```
    }  
  
    if(state==0){  
  
        printf("The string is invalid.");  
  
        printf("\nState = %d",state);  
  
    }  
  
    else if(state==1){  
  
        printf("The string is valid.");  
  
        printf("\nState = %d",state);  
  
    }  
  
    else {  
  
    }  
  
    return 0;  
  
}
```

Output:

```
Enter the string: fgkjgsfgj  
The string is invalid.  
State = 0  
-----  
Process exited after 4.58 seconds with return value 0  
Press any key to continue . . .
```

```
Enter the string: fjefjefajaa
The string is valid.
State = 1
-----
Process exited after 4.391 seconds with return value 0
Press any key to continue . . . |
```

c) Write a program to recognize strings end with 'ab'. Take the input from text file.

Code:

//string ends with ab and take input from a file.

#include <stdio.h>

int main() {

char input[100];

int state = 0, i = 0;

FILE *file; // File pointer

file = fopen("input.txt", "r");

if (file == NULL) {

printf("Error: Could not open file.\n");

return 1;

}

if (fgets(input, sizeof(input), file) == NULL) {

printf("Error: Could not read from file or file is empty.\n");

fclose(file);

return 1;

}

fclose(file);

// Removing newline character, if present

```
for (i = 0; input[i] != '\0'; i++) {  
    if (input[i] == '\n') {  
        input[i] = '\0';  
        break;  
    }  
}
```

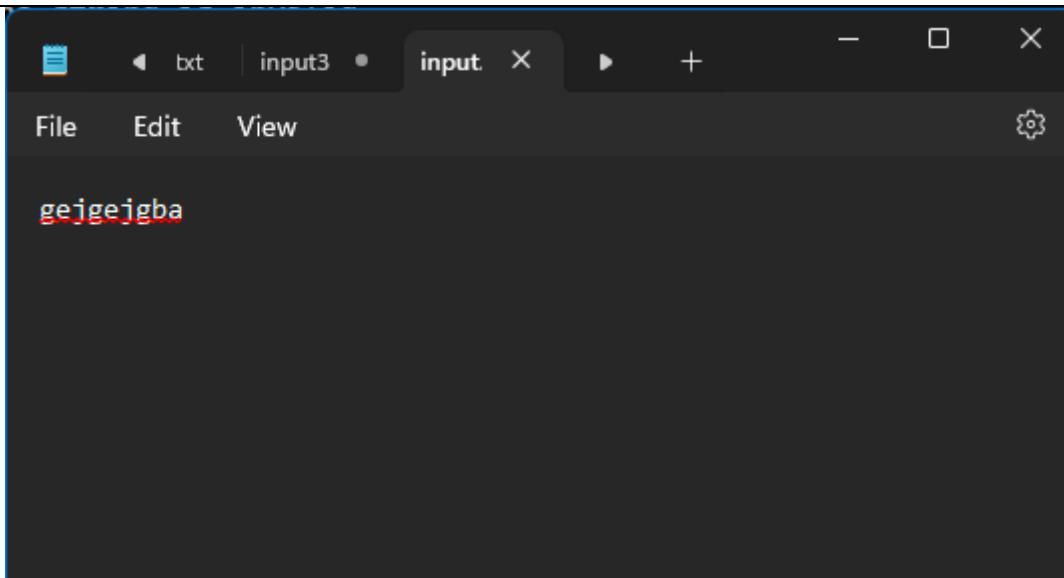
i = 0; // Reset index for processing the string

```
while (input[i] != '\0') {  
    switch (state) {  
        case 0:  
            if (input[i] == 'a') {  
                state = 1;  
            } else if (input[i] == 'b') {  
                state = 0;  
            } else {  
                state = 0;  
            }  
            break;  
        case 1:  
            if (input[i] == 'b') {  
                state = 2;  
            } else if (input[i] == 'a') {  
                state = 1;  
            } else {  
                state = 0;  
            }  
            break;  
    }
```

```
case 2:
    if (input[i] == 'a') {
        state = 1;
    } else if (input[i] == 'b') {
        state = 0;
    } else {
        state = 0;
    }
    break;
}
i++;
}

if (state == 0) {
    printf("String is invalid.\n");
    printf("The state is: %d\n", state);
} else if (state == 1) {
    printf("The string is invalid.\n");
    printf("The state is: %d\n", state);
} else if (state == 2) {
    printf("The string is valid.\n");
    printf("The state is: %d\n", state);
}

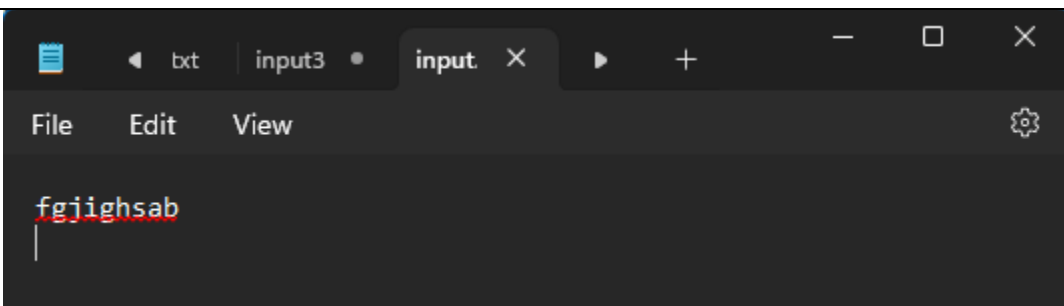
return 0;
}
```

Output:

A screenshot of a text editor window with a dark theme. The window has a title bar with a file icon, a back arrow, and tabs labeled 'bxt', 'input3', and 'input'. The 'input' tab is active. The menu bar includes 'File', 'Edit', and 'View'. The text 'gejgejgba' is entered in the editor, with the 'e' at the end highlighted in red.

```
The string is invalid.  
The state is: 1
```

```
-----  
Process exited after 0.07688 seconds with return value 0  
Press any key to continue . . . |
```



A screenshot of a text editor window with a dark theme. The window has a title bar with a file icon, a back arrow, and tabs labeled 'bxt', 'input3', and 'input'. The 'input' tab is active. The menu bar includes 'File', 'Edit', and 'View'. The text 'fgjighsab' is entered in the editor, with the 'j' at the end highlighted in red.

```
The string is valid.  
The state is: 2  
  
-----  
Process exited after 0.08925 seconds with return value 0  
Press any key to continue . . . |
```

- d) Write a program to recognize strings contains 'ab'. Take the input from text file.

Code:

//string contains ab, and takes input from a file.

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

```
int main(){
```

```
    char input[100];
```

```
    int state=0,i=0;
```

```
    FILE *file;
```

```
    file=fopen("input1.txt","r");
```

```
    if(file==NULL){
```

```
        printf("Error: Couldn't open the file.\n");
```

```
        return 1;
```

```
    }
```

```
    if(fgets(input,sizeof(input),file)==NULL){
```

```
        printf("Error: Could not read from file or file is empty.\n");
```

```
    fclose(file);
```

```
    return 1;
```

```
    }
```

```
    fclose(file);
```

```
// Removing newline character, if present
for (i = 0; input[i] != '\0'; i++) {
    if (input[i] == '\n') {
        input[i] = '\0';
        break;
    }
}

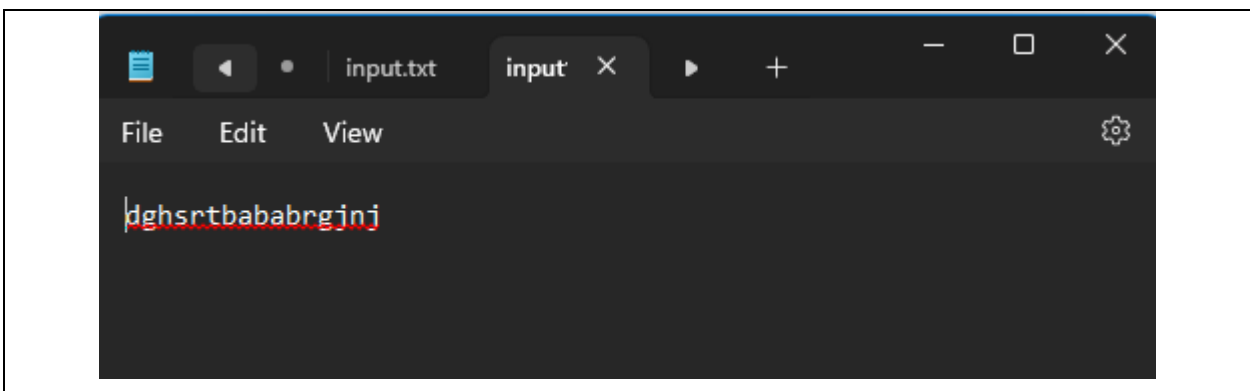
i = 0; // Reset index for processing the string

/*printf("Enter the string: ");
scanf("%s",input);*/

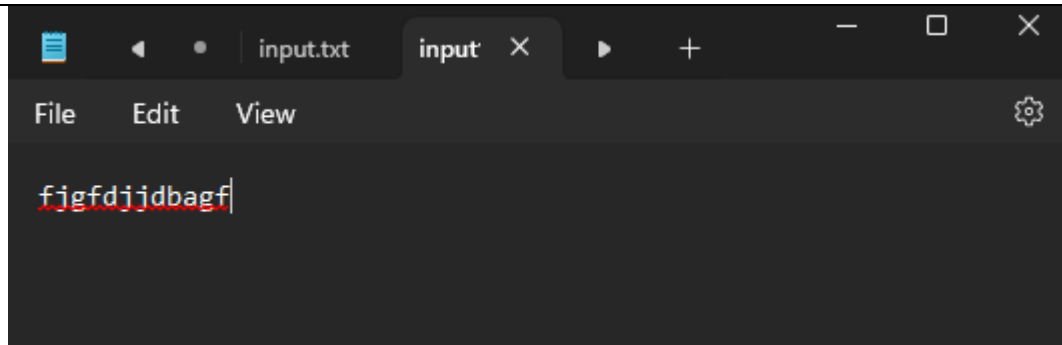
while(input[i] != '\0'){
    switch(state){
        case 0:
            if(input[i]=='a') state = 1;
            else if(input[i]=='b') state = 0;
            else state = 0;
            break;
        case 1:
            if(input[i]=='a') state = 1;
            else if(input[i]=='b') state = 2;
            else state = 0;
            break;
        case 2:
            if(input[i]=='a' || input[i]=='b') state = 2;
            else state = 2;
            break;
    }
}
```

```
        i++;  
    }  
  
    if(state==0){  
        printf("The string is invalid.");  
        printf("\nState is: %d",state);  
    }  
    else if(state==1){  
        printf("The string is invalid.");  
        printf("\nState is: %d",state);  
    }  
    else if(state==2){  
        printf("The string is valid.");  
        printf("\nState is: %d",state);  
    }  
    else{  
    }  
    return 0;  
}
```

Output:



```
The string is valid.  
State is: 2  
-----  
Process exited after 0.0884 seconds with return value 0  
Press any key to continue . . . |
```



```
The string is invalid.  
State is: 0  
-----  
Process exited after 0.08277 seconds with return value 0  
Press any key to continue . . . |
```

Practical 2

Aim:

- a) Write a program to recognize the valid identifiers.
- b) Write a program to recognize the valid operators.
- c) Write a program to recognize the valid number.
- d) Write a program to recognize the valid comments.
- e) Write a program to implement Lexical Analyzer.

Input:

- a) Write a program to recognize the valid identifiers.

Code:

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

```
#include <ctype.h>
```

```
int main()
```

```
{
```

```
    char a[10];
```

```
    int flag, i=1;
```

```
    printf("Enter an identifier:");
```

```
    scanf("%s",&a);
```

```
    if(isalpha(a[0])){
```


flag = 1; // If the first character is an alphabet, set flag = 1 (indicating a valid start).

```
    }  
    else  
        printf("invalid identifier");  
  
    while (a[i] != '\0') {  
        if (!isalnum(a[i]) && a[i] != '_') {  
            flag = 0;  
            break;  
        }  
        i++;  
    }  
    if(flag == 1){  
        printf("Valid identifier");  
    }  
    //getch();  
}
```

Output:

```
Enter an identifier:firstName
Valid identifier
-----
Process exited after 51.49 seconds with return value 0
Press any key to continue . . . |
```

```
Enter an identifier:1firstName
invalid identifier
-----
Process exited after 20.1 seconds with return value 0
Press any key to continue . . . |
```

b) Write a program to recognize the valid operators.

Code:

```
//to recognize the valid operators
```

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

```
#include <string.h>
```

```
#include <stdbool.h>
```

```
int main() {
```

```
    char input[50];
```

```
    const char *validOperators[] = {
```

```
        "+", "-", "*", "/", "%", // Arithmetic
```

```
        "=", "+=", "-=", "*=", "/=", "%=", // Assignment
```

```
"==", "!=", ">", "<", ">=", "<=", // Relational
"&&", "||", "!", // Logical
"&", "|", "^", "~", "<<", ">>", // Bitwise
"++", "--", // Increment/Decrement
",", ".", "->", // Structure/Union member access
"(", ")", "[", "]", "{", "}", // Parentheses, brackets, braces
"?", ":", // Ternary operator
"sizeof", // Unary operator
"->", "." // Pointer-to-member operators (less common)
};

int numOperators = sizeof(validOperators) / sizeof(validOperators[0]);

printf("Enter a potential C operator (or 'exit' to quit): ");

while (1) {
    scanf("%49s", input);

    if (strcmp(input, "exit") == 0) {
        break;
    }

    bool found = false;
```

```
int i = 0; // Initialize loop counter

while (i < numOperators) { // While loop

    switch (strcmp(input, validOperators[i])) { // Switch statement

        case 0: // Match found

            found = true;

            i = numOperators; // A way to break the while loop

            break;

        default: // No match, go to next operator

            i++;

            break;

    }

}

if (found) {

    printf("\"%s\" is a valid C operator.\n", input);

} else {

    printf("\"%s\" is NOT a valid C operator.\n", input);

}

printf("Enter another operator (or 'exit' to quit): ");

}

printf("Exiting.\n");
```

```
    return 0;  
}
```

Output:

```
Enter a potential C operator (or 'exit' to quit): #  
"#" is NOT a valid C operator.  
Enter another operator (or 'exit' to quit): !  
"!" is a valid C operator.  
Enter another operator (or 'exit' to quit): +=  
"+=" is a valid C operator.  
Enter another operator (or 'exit' to quit): ==  
"==" is a valid C operator.  
Enter another operator (or 'exit' to quit): ++  
"++" is a valid C operator.  
Enter another operator (or 'exit' to quit): __  
"__" is NOT a valid C operator.  
Enter another operator (or 'exit' to quit): !=  
"!=" is a valid C operator.  
Enter another operator (or 'exit' to quit): %  
"%" is a valid C operator.  
Enter another operator (or 'exit' to quit): %%  
"%%" is NOT a valid C operator.  
Enter another operator (or 'exit' to quit): $  
"$" is NOT a valid C operator.  
Enter another operator (or 'exit' to quit): exit  
Exiting.  
  
-----  
Process exited after 43.57 seconds with return value 0  
Press any key to continue . . . |
```

c) Write a program to recognize the valid number.

Code:

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

void check_valid_number(char *input) {
    int state = 0, i = 0;
    char lexeme[100];

    while (input[i] != '\0') {
        char c = input[i];

        switch (state) {
            case 0:
                if (isdigit(c)) {
                    state = 1; // Transition to integer state
                } else if (c == '.') {
                    state = 2; // Starts with a dot, expecting digits
                } else {
                    printf("Invalid number: %s\n", input);
                    return;
                }
                break;

            case 1: // Integer state
                if (isdigit(c)) {
                    state = 1;
                } else if (c == '.') {
                    state = 3; // Transition to decimal part
                } else if (c == 'E' || c == 'e') {
                    state = 5; // Transition to exponent part
                } else {
                    printf("%s is a valid number\n", input);
                    return;
                }
                break;

            case 2: // Starts with a dot
                if (isdigit(c)) {
```

```
        state = 3;
    } else {
        printf("Invalid number: %s\n", input);
        return;
    }
    break;

case 3: // Decimal part
    if (isdigit(c)) {
        state = 3;
    } else if (c == 'E' || c == 'e') {
        state = 5;
    } else {
        printf("%s is a valid number\n", input);
        return;
    }
    break;

case 5: // Exponent part
    if (c == '+' || c == '-') {
        state = 6;
    } else if (isdigit(c)) {
        state = 7;
    } else {
        printf("Invalid number: %s\n", input);
        return;
    }
    break;

case 6: // Sign after exponent
    if (isdigit(c)) {
        state = 7;
    } else {
        printf("Invalid number: %s\n", input);
        return;
    }
    break;

case 7: // Digits after exponent
    if (isdigit(c)) {
        state = 7;
    } else {
        printf("%s is a valid number\n", input);
        return;
    }
    break;
}
```

```
        i++;
    }

    // If loop exits normally, check if we ended in a valid state
    if (state == 1 || state == 3 || state == 7) {
        printf("%s is a valid number\n", input);
    } else {
        printf("Invalid number: %s\n", input);
    }
}

int main() {
    char input[100];

    printf("Enter a number: ");
    scanf("%s", input);

    check_valid_number(input);

    return 0;
}
```

Output:

```
Enter a number: 245E+1
245E+1 is a valid number

-----
Process exited after 5.445 seconds with return value 0
Press any key to continue . . . |
```

```
Enter a number: 54.43.67
54.43.67 is an Invalid number

-----
Process exited after 4.119 seconds with return value 0
Press any key to continue . . . |
```


d) Write a program to recognize the valid comments.

Code:

//accept only comments single line and multiline both.

#include<stdio.h>

int main(){

char input[100];

int state =0, i=0;

FILE *file;

file = fopen("input3.txt","r");

if(file==NULL){

printf("Error: Couldn't open the file.\n");

return 1;

}

if(fgets(input,sizeof(input),file)==NULL){

printf("Error: Couldn't read the file or file is empty.");

fclose(file);

return 1;

}

fclose(file);

for (i = 0; input[i] != '\0'; i++) {

if (input[i] == '\n') {

input[i] = '\0';

break;

}

}

i = 0;

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:

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;
    }
    i++;
}
if(state==0){
    printf("This is not a comment.");
    printf("\nState is %d",state);
}
else if(state==1){
    printf("This is not a comment.");
    printf("\nState is %d",state);
}
else if(state==2){
    printf("This is a single line comment.");
    printf("\nState is %d",state);
}
else if(state==3){
    printf("This is not a comment.");
    printf("\nState is %d",state);
}
else if(state==4){
    printf("This is not a comment.");
    printf("\nState is %d",state);
}
else if(state==5){
    printf("This is not a comment.");
    printf("\nState is %d",state);
}
else if(state==6){
    printf("This is a multiline comment.");
    printf("\nState is %d",state);
}
return 0;
```

```
}
```

input3.txt:

```
/*dsjdbhsdbf *gdgsdg *dfd */
```

Output:

```
This is a multiline comment.  
State is 6  
-----  
Process exited after 0.1017 seconds with return value 0  
Press any key to continue . . . |
```

e) Write a program to implement Lexical Analyzer.

Code:

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

```
#include <ctype.h>
```

```
#include <string.h>
```

```
// List of keywords
```

```
const char *keywords[] = {"int", "float", "if", "else", "while", "return", "for", "do",  
"switch", "case"};
```

```
#define NUM_KEYWORDS (sizeof(keywords) / sizeof(keywords[0]))
```

```
// Function to check if a string is a keyword
```

```
int isKeyword(char *str) {
```

```
        int i;

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

        if (strcmp(str, keywords[i]) == 0)

            return 1;

    }

    return 0;

}


// Function to check if a character is an operator

int isOperator(char ch) {

    char operators[] = "+-*/=<>!&|";

    int i;

    for (i = 0; operators[i] != '\0'; i++) {

        if (ch == operators[i])

            return 1;

    }

    return 0;

}


void lexicalAnalyzer(char *input) {

    int i = 0;

    char token[50];

    int tokenIndex = 0;
```

```
while (input[i] != '\0') {  
    if (isspace(input[i])) {  
        i++;  
        continue;  
    }  
  
    if (isalpha(input[i])) { // Identifiers and Keywords  
        tokenIndex = 0;  
        while (isalnum(input[i])) {  
            token[tokenIndex++] = input[i++];  
        }  
        token[tokenIndex] = '\0';  
        if (isKeyword(token)) {  
            printf("Keyword: %s\n", token);  
        } else {  
            printf("Identifier: %s\n", token);  
        }  
    }  
    else if (isdigit(input[i])) { // Numbers  
        tokenIndex = 0;  
        while (isdigit(input[i])) {  
            token[tokenIndex++] = input[i++];  
        }  
    }  
}
```

```
    }

    token[tokenIndex] = '\0';

    printf("Number: %s\n", token);
}

else if (isOperator(input[i])) { // Operators

    printf("Operator: %c\n", input[i]);

    i++;

}

else { // Special characters

    printf("Special Symbol: %c\n", input[i]);

    i++;

}

}

}

int main() {

    char input[100];

    printf("Enter a string for lexical analysis: ");

    fgets(input, sizeof(input), stdin);

    lexicalAnalyzer(input);

    return 0;

}
```

Output:

```
Enter a string for lexical analysis: int x = 10 + y;
Keyword: int
Identifier: x
Operator: =
Number: 10
Operator: +
Identifier: y
Special Symbol: ;

-----
Process exited after 12.3 seconds with return value 0
Press any key to continue . . . |
```

Practical 3

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

Introduction:

A Lexical Analyzer converts an input stream (source code) into a sequence of tokens, which are then used by the parser in a compiler. Lex and Flex are tools designed for this purpose.

1. Lexical Analyzer Generator (LEX)

LEX is a tool used to generate lexical analyzers. It takes a set of **regular expressions** (token patterns) as input and produces a C program that can identify these tokens.

Working of LEX:

1. Specification File:

A LEX program consists of three sections:

- **Definition Section:** Declare header files and global variables.
- **Rules Section:** Define token patterns using regular expressions.
- **C Code Section:** Additional helper functions (optional).

2. Compilation Process:

- The **LEX file (.l)** is compiled using lex to generate lex.yy.c.
- The lex.yy.c file is compiled with a C compiler (gcc lex.yy.c -o output).
- The executable processes input and tokenizes it.

Example LEX Program:

```
% {  
  
#include <stdio.h>  
  
% }  
  
%%  
  
[0-9]+ { printf("Number: %s\n", yytext); }  
  
[a-zA-Z]+ { printf("Identifier: %s\n", yytext); }  
  
. { printf("Special Symbol: %s\n", yytext); }  
  
%%  
  
int main() {  
  
    yylex();  
  
    return 0;  
  
}  
  
int yywrap() { return 1; }
```

Commands to Run:

```
lex filename.l  
  
gcc lex.yy.c -o output  
  
./output < input.txt
```

2. Fast Lexical Analyzer (FLEX)

Flex is an improved and faster version of **Lex**. It provides better performance and extended functionality.

Key Features of FLEX:

- Works similarly to **Lex**, but faster.
- Generates a more optimized lex.yy.c.
- Supports additional options like debugging and performance tuning.

Example FLEX Program:

(Same structure as LEX)

```
% {  
  
#include <stdio.h>  
  
% }  
  
%%  
  
[0-9]+ { printf("Number: %s\n", yytext); }  
  
[a-zA-Z]+ { printf("Identifier: %s\n", yytext); }  
  
. { printf("Special Symbol: %s\n", yytext); }  
  
%%  
  
int main() {  
  
    yylex();  
  
    return 0;  
  
}
```

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

Commands to Run:

```
flex filename.l
```

```
gcc lex.yy.c -o output
```

```
./output < input.txt
```

Comparison: LEX vs FLEX

Feature	LEX	FLEX
Speed	Slower	Faster
Compatibility	Traditional UNIX tool	GNU version, supports more platforms
Debugging	Limited	More debugging options
Performance	Basic optimization	Highly optimized DFA

Conclusion:

- Lex and Flex automate the creation of lexical analyzers.
- Flex is an enhanced version of Lex and is more commonly used today.
- These tools simplify token generation in compiler design.

Practical 4

Aim: Implement following programs using Lex.

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

Input:

- Write a Lex program to take input from text file and count no of characters, no. of lines & no. of words.**

Lex code: (count.l)

```
% {  
#include <stdio.h>  
int char_count = 0, word_count = 0, line_count = 0;  
% }  
  
%%  
  
\n    { line_count++; char_count++; }  
[^\n\t]+ { word_count++; char_count += yyleng; }  
.      { char_count++; }  
  
%%  
  
int main() {  
    yylex();
```

```
printf("\nNumber of Characters: %d", char_count);  
printf("\nNumber of Words: %d", word_count);  
printf("\nNumber of Lines: %d\n", line_count);  
return 0;  
}
```

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

Input2.txt code:

Hello World!

Lex is fun.

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex count.l  
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o count.exe  
D:\6th sem\Compiler Design\lex programs>count.exe < input2.txt  
  
Number of Characters: 25  
Number of Words: 5  
Number of Lines: 2
```

b. Write a Lex program to take input from text file and count number of vowels and consonants.

Lex Code [count1.l]

```
%{  
    int vowels = 0;  
    int consonants = 0;  
    FILE *yyin;  
}%  
  
%%  
  
[aeiouAEIOU]  { vowels++; }  
[a-zA-Z]      { consonants++; }  
.\|n          { /* Ignore other characters */ }  
  
%%  
  
int yywrap() {  
    return 1;  
}  
  
int main(int argc, char *argv[]) {  
    if (argc < 2) {  
        printf("Usage: %s input2.txt\n", argv[0]);  
        return 1;  
    }  
  
    FILE *file = fopen(argv[1], "r");
```

```
if (!file) {  
    printf("Cannot open file %s\n", argv[1]);  
    return 1;  
}  
  
yyin = file;  
yylex();  
  
printf("Number of vowels: %d\n", vowels);  
printf("Number of consonants: %d\n", consonants);  
  
fclose(file);  
return 0;  
}
```

Input2.txt Code:

Hello World!

Lex is fun.

123

Vaidehi Hirani born on 2nd oct. 2004

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex count1.l  
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o count1.exe  
D:\6th sem\Compiler Design\lex programs>count1.exe input2.txt  
Number of vowels: 16  
Number of consonants: 26
```

c. Write a Lex program to print out all numbers from the given file.

Lex Code [numbers.l]

```
% {  
#include <stdio.h>  
% }  
  
%%  
  
[0-9]+(\\.[0-9]+)? { printf("Number found: %s\\n", yytext); }  
.\\n { /* Ignore all other characters */ }  
  
%%  
  
int yywrap() {  
    return 1;  
}  
  
int main() {  
    yylex(); // Start the lexical analysis  
    return 0;  
}
```

Input2.txt Code:

Hello World!

Lex is fun.

123

Vaidehi Hirani born on 2nd oct. 2004

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex numbers.l  
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o numbers.exe  
D:\6th sem\Compiler Design\lex programs>numbers.exe < input2.txt  
Number found: 123  
Number found: 2  
Number found: 2004
```

e. Write a Lex program to printout all markup/open tags and HTML comments in file.

Lex Code [tags_comments.l]

```
% {  
#include <stdio.h>  
% }  
  
%%  
  
"<!--"([^\>]|[\n])*"-->"      { printf("HTML Comment found: %s\n", yytext); }  
"<"[a-zA-Z][a-zA-Z0-9]*">"      { printf("Opening Tag found: %s\n", yytext); }  
"</"[a-zA-Z][a-zA-Z0-9]*">"      { printf("Closing Tag found: %s\n", yytext); }  
"<"[a-zA-Z][^\>]*"/>"          { printf("Self-closing Tag found: %s\n", yytext); }  
  
.\n                             { /* Ignore other content */ }  
  
%%  
  
int yywrap() { return 1; }  
  
int main() {
```

```
yylex();  
return 0;  
}
```

input3.html code:

```
<html>  
  
<head>  
  
<!-- This is a comment -->  
  
<title>Page Title</title>  
  
</head>  
  
<body>  
  
<p>Welcome to the page!</p>  
  
<!-- Another comment -->  
  
</body>  
  
</html>
```

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex tags_comments.l  
  
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o tags_comments.exe  
  
D:\6th sem\Compiler Design\lex programs>tags_comments.exe < input3.html  
Opening Tag found: <html>  
Opening Tag found: <head>  
HTML Comment found: <!-- This is a comment -->  
Opening Tag found: <title>  
Closing Tag found: </title>  
Closing Tag found: </head>  
Opening Tag found: <body>  
Opening Tag found: <p>  
Closing Tag found: </p>  
HTML Comment found: <!-- Another comment -->  
Closing Tag found: </body>  
Closing Tag found: </html>
```

Practical 5

Aim:

- 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.
- Write a Lex program to recognize keywords, identifiers, operators, numbers, special symbols, literals from a given C program.

Input:

- 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.

comment.l

```
% {  
  
#include <stdio.h>  
  
#include <stdlib.h>  
  
int comment_count = 0;  
  
% }  
  
%%  
  
\\.*    { comment_count++; } // Single-line comments  
\\*[^*]*\\*+([\\^/]*[\\^*]*\\*+)*\\ { comment_count++; } // Multi-line comments  
.|\\n    { /* Ignore all characters, since we are not writing to a file */ }  
  
%%  
  
int yywrap() {  
    return 1;  
}  
  
int main() {  
    yyin = stdin; // Read input from standard input (CMD)
```

```
yylex();

printf("Number of Comment Lines: %d\n", comment_count);

return 0;

}
```

input3.txt

```
#include <stdio.h>

/* This is a multi-line comment
   explaining the main function */

int main() {
    // This is a single-line comment
    printf("Hello, World!\n"); // Print statement
    return 0; /* Return statement */
}
```

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex comment.l
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o comment.exe
D:\6th sem\Compiler Design\lex programs>comment.exe < input3.txt
Number of Comment Lines: 4
```

- b) Write a Lex program to recognize keywords, identifiers, operators, numbers, special symbols, literals from a given C program.

tokenizer.l

```
%{

#include <stdio.h>
```

```
#include <stdlib.h>
```

```
% }
```

```
DIGIT    [0-9]
```

```
LETTER   [a-zA-Z]
```

```
IDENTIFIER {LETTER}({LETTER}|{DIGIT})*
```

```
NUMBER   {DIGIT}+(\.{DIGIT}+)?
```

```
OPERATOR [+ \- * / % = > < | & !]
```

```
SPECIAL  [( ) { } [ ] ; ,]
```

```
LITERAL  \"(\\.|[^\"]\\)*\"
```

```
% %
```

```
"auto"    { printf("Keyword: %s\n", yytext); }
```

```
"break"   { printf("Keyword: %s\n", yytext); }
```

```
"case"    { printf("Keyword: %s\n", yytext); }
```

```
"char"    { printf("Keyword: %s\n", yytext); }
```

```
"const"   { printf("Keyword: %s\n", yytext); }
```

```
"continue" { printf("Keyword: %s\n", yytext); }
```

```
"default" { printf("Keyword: %s\n", yytext); }
```

```
"do"      { printf("Keyword: %s\n", yytext); }
```

```
"double"  { printf("Keyword: %s\n", yytext); }
```

```
"else"    { printf("Keyword: %s\n", yytext); }
```

```
"enum"    { printf("Keyword: %s\n", yytext); }
```

```
"extern"  { printf("Keyword: %s\n", yytext); }
```

```
"float"   { printf("Keyword: %s\n", yytext); }
```

```
"for"     { printf("Keyword: %s\n", yytext); }
```

```
"goto"    { printf("Keyword: %s\n", yytext); }
```

```
"if"      { printf("Keyword: %s\n", yytext); }
"int"     { printf("Keyword: %s\n", yytext); }
"long"    { printf("Keyword: %s\n", yytext); }
"register" { printf("Keyword: %s\n", yytext); }
"return"  { printf("Keyword: %s\n", yytext); }
"short"   { printf("Keyword: %s\n", yytext); }
"signed"  { printf("Keyword: %s\n", yytext); }
"sizeof"  { printf("Keyword: %s\n", yytext); }
"static"  { printf("Keyword: %s\n", yytext); }
"struct"  { printf("Keyword: %s\n", yytext); }
"switch"  { printf("Keyword: %s\n", yytext); }
"typedef" { printf("Keyword: %s\n", yytext); }
"union"   { printf("Keyword: %s\n", yytext); }
"unsigned" { printf("Keyword: %s\n", yytext); }
"void"    { printf("Keyword: %s\n", yytext); }
"volatile" { printf("Keyword: %s\n", yytext); }
"while"   { printf("Keyword: %s\n", yytext); }
```

```
{ IDENTIFIER } { printf("Identifier: %s\n", yytext); }
{ NUMBER }     { printf("Number: %s\n", yytext); }
{ OPERATOR }   { printf("Operator: %s\n", yytext); }
{ SPECIAL }    { printf("Special Symbol: %s\n", yytext); }
{ LITERAL }    { printf("Literal: %s\n", yytext); }
```

```
[ \t\n ] { /* Ignore whitespace and newlines */ }
```

```
. { printf("Unknown Token: %s\n", yytext); }
```

%%

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

```
int main() {  
    yylex();  
    return 0;  
}
```

input4.txt

```
int main() {  
    int a = 10, b = 20;  
    float c = 3.14;  
    char d = 'x';  
    printf("Hello, World!\n");  
  
    return 0;  
}
```

Compile and run:

```
D:\6th sem\Compiler Design\lex programs>flex tokenizer.l
D:\6th sem\Compiler Design\lex programs>gcc lex.yy.c -o tokenizer.exe
D:\6th sem\Compiler Design\lex programs>tokenizer.exe < input4.txt
Keyword: int
Identifier: main
Special Symbol: (
Special Symbol: )
Special Symbol: {
Keyword: int
Identifier: a
Operator: =
Number: 10
Special Symbol: ,
Identifier: b
Operator: =
Number: 20
Special Symbol: ;
Keyword: float
Identifier: c
Operator: =
Number: 3.14
Special Symbol: ;
Keyword: char
Identifier: d
Operator: =
Unknown Token: '
Identifier: x
Unknown Token: '
Special Symbol: ;
Identifier: printf
Special Symbol: (
Literal: "Hello, World!\n"
Special Symbol: )
Special Symbol: ;
Keyword: return
Number: 0
Special Symbol: ;
Special Symbol: }
```


Practical 6

Aim: Program to implement Recursive Descent Parsing in C.

Code:

```
#include <stdio.h>

#include <string.h>

#define SUCCESS 1

#define FAILED 0

// Function prototypes

int E(), Edash(), T(), Tdash(), F();

const char *cursor;

char string[64];

int main()

{

    puts("Enter the string");

    scanf("%s", string); // Read input from the user

    cursor = string;

    puts("");

    puts("Input      Action");

    puts("-----");

    // Call the starting non-terminal E

    if (E() && *cursor == '\0')

    { // If parsing is successful and the cursor has reached the end

        puts("-----");
```

```
        puts("String is successfully parsed");

        return 0;

    }

    else

    {

        puts("-----");

        puts("Error in parsing String");

        return 1;

    }

}

// Grammar rule: E -> T E'

int E()

{

    printf("%-16s E -> T E'\n", cursor);

    if (T())

    { // Call non-terminal T

        if (Edash())

        { // Call non-terminal E'

            return SUCCESS;

        }

        else

        {

            return FAILED;
```

```
    }

}

else

{

    return FAILED;

}

}

// Grammar rule: E' -> + T E' | $

int Edash()

{

    if (*cursor == '+')

    {

        printf("%-16s E' -> + T E'\n", cursor);

        cursor++;

    }

    if (T())

    { // Call non-terminal T

        if (Edash())

        { // Call non-terminal E'

            return SUCCESS;

        }

        else

        {
```

```
        return FAILED;

    }

}

else

{

    return FAILED;

}

}

else

{

    printf("%-16s E' -> $\n", cursor);

    return SUCCESS;

}

}

// Grammar rule: T -> F T'

int T()

{

    printf("%-16s T -> F T'\n", cursor);

    if (F())

    { // Call non-terminal F

        if (Tdash())

        { // Call non-terminal T'

            return SUCCESS;
```

```
    }

    else

    {

        return FAILED;

    }

}

else

{

    return FAILED;

}

}

// Grammar rule: T' -> * F T' | $

int Tdash()

{

    if (*cursor == '*')

    {

        printf("%-16s T' -> * F T'\n", cursor);

        cursor++;

        if (F())

        { // Call non-terminal F

            if (Tdash())

            { // Call non-terminal T'
```

```
        return SUCCESS;

    }

    else

    {

        return FAILED;

    }

}

else

{

    return FAILED;

}

}

else

{

    printf("%-16s T' -> $\n", cursor);

    return SUCCESS;

}

}

// Grammar rule: F -> ( E ) | i

int F()

{

    if (*cursor == '(')

    {
```

```
printf("%-16s F -> ( E )\n", cursor);

cursor++;

if (E())

{ // Call non-terminal E

    if (*cursor == ')')

    {

        cursor++;

        return SUCCESS;

    }

    else

    {

        return FAILED;

    }

}

else

{

    return FAILED;

}

}

else if (*cursor == 'i')

{

    printf("%-16s F -> i\n", cursor);

    cursor++;
```

```
        return SUCCESS;

    }

    else

    {

        return FAILED;

    }

}
```

Output:

```
Enter the string
i+i$
```

Input	Action
i+i\$	E -> T E'
i+i\$	T -> F T'
i+i\$	F -> i
+i\$	T' -> \$
+i\$	E' -> + T E'
i\$	T -> F T'
i\$	F -> i
\$	T' -> \$
\$	E' -> \$

```
-----
Error in parsing String
-----
```

```
-----
Process exited after 8.433 seconds with return value 1
Press any key to continue . . . |
```



```
Enter the string  
i + i $
```

Input	Action
i	E -> T E'
i	T -> F T'
i	F -> i
	T' -> \$
	E' -> \$

```
String is successfully parsed
```

```
-----  
Process exited after 4.121 seconds with return value 0  
Press any key to continue . . . |
```

Practical 7

Aim:

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

Code:

- a. To Study about Yet Another Compiler-Compiler(YACC).

What is YACC?

- YACC (Yet Another Compiler-Compiler) is a tool used in compiler design to generate parsers. It helps you build the syntax analysis part of a compiler.
- It was developed by Stephen C. Johnson at AT&T Bell Labs.

Why is YACC used?

- Writing a parser manually (like recursive descent) is complex and error-prone.
- YACC automates this by generating C code for the parser from a grammar specification.
- It works well with lex, the lexical analyzer generator.

How does YACC work?

- You write a grammar using BNF (Backus-Naur Form) or similar syntax.
- You assign semantic actions to grammar rules (using C code).
- YACC generates a parser in C that uses a bottom-up parsing algorithm (usually LALR(1)).
- The parser works with lex to analyze tokens.

Structure of a YACC file

A YACC source file has three sections, separated by %%:

```
% {  
    // Declarations (C code, headers)  
%}  
  
%token ID NUM // Token definitions  
  
%%  
  
E : E '+' T { printf("Adding\n"); }  
  | T      { /* do nothing */ }  
  ;  
  
T : T '*' F { printf("Multiplying\n"); }  
  | F      { /* do nothing */ }  
  ;  
  
F : '(' E ')'  
  | ID  
  | NUM  
  ;  
  
%%  
  
// Additional C code (main function etc.)
```

YACC and LEX Integration

- LEX handles scanning/tokenizing (splits input into tokens).

- YACC handles parsing (checks if token sequence is valid as per grammar).
- They work together to build front ends for compilers.

Advantages of YACC

- Speeds up parser development.
 - Helps build robust parsers for programming languages.
 - Well-suited for formal language processing tasks.
- b. Create Yacc and Lex specification files to recognize arithmetic expressions involving +, -, * and / .

expr.l code:

```
% {  
    #include "expr.tab.h"  
    #include <stdlib.h>  
%}  
  
%%  
  
[0-9]+    { yylval.ival = atoi(yytext); return NUMBER; }  
[a-zA-Z]+ { yylval.ival = 0; return ID; }  
[ \t]+    ; // skip whitespace  
\n        { return '\n'; }  
.  
        { return yytext[0]; }  
  
%%  
  
int yywrap() {  
    return 1;  
}
```

expr.y code:

```
% {
```

```
#include <stdio.h>
#include <stdlib.h>

void yyerror(const char *s);
int yylex(void);
%}

%union {
    int ival;
}

%token <ival> NUMBER
%token <ival> ID
%type <ival> E

%left '+' '-'
%left '*' '/'

%%

input:
    E '\n'    { printf("Result = %d\n", $1); }
    ;

E:
    E '+' E    { $$ = $1 + $3; }
  | E '-' E    { $$ = $1 - $3; }
  | E '*' E    { $$ = $1 * $3; }
  | E '/' E    { $$ = $1 / $3; }
  | '-' E      { $$ = -$2; }
  | '(' E ')'  { $$ = $2; }
```

```
| NUMBER    { $$ = $1; }  
| ID        { $$ = $1; }  
;  
  
%%
```

```
int main(void) {  
    printf("Enter the expression:\n");  
    yyparse();  
    return 0;  
}
```

```
void yyerror(const char *s) {  
    fprintf(stderr, "Error: %s\n", s);  
}
```

Output:

```
C:\6th sem\Compiler Design\lex programs>bison -d expr.y  
C:\6th sem\Compiler Design\lex programs>flex expr.l  
C:\6th sem\Compiler Design\lex programs>gcc -o expr expr.tab.c lex.yy.c  
C:\6th sem\Compiler Design\lex programs>expr  
Enter the expression:  
4+5*(3-1)  
Result = 14  
|
```

```
C:\6th sem\Compiler Design\lex programs>bison -d expr.y
C:\6th sem\Compiler Design\lex programs>flex expr.l
C:\6th sem\Compiler Design\lex programs>gcc -o expr expr.tab.c lex.yy.c
C:\6th sem\Compiler Design\lex programs>expr
Enter the expression:
4 + 5
Result = 9

C:\6th sem\Compiler Design\lex programs>bison -d expr.y
C:\6th sem\Compiler Design\lex programs>flex expr.l
C:\6th sem\Compiler Design\lex programs>gcc -o expr expr.tab.c lex.yy.c
C:\6th sem\Compiler Design\lex programs>expr
Enter the expression:
5 +
Error: syntax error
```

- c. Create Yacc and Lex specification files are used to generate a calculator which accepts integer type arguments.

calc.l code:

```
%{
    #include "calc.tab.h"
    #include <stdlib.h>
}%

%%

[0-9]+    { yylval.ival = atoi(yytext); return NUMBER; }
[ \t]+    ; // skip whitespace
\n        { return '\n'; }
.         { return yytext[0]; }
```

```
%%
```

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

calc.y code:

```
% {  
#include <stdio.h>  
#include <stdlib.h>  
  
void yyerror(const char *s);  
int yylex(void);  
% }
```

```
%union {  
    int ival;  
}  
}
```

```
%token <ival> NUMBER  
%type <ival> expr
```

```
%left '+' '-'  
%left '*' '/'  
%start input
```

```
%%
```

```
input:
```



```
    expr '\n'    { printf("Result = %d\n", $1); }
;

expr:
    expr '+' expr  { $$ = $1 + $3; }
| expr '-' expr  { $$ = $1 - $3; }
| expr '*' expr  { $$ = $1 * $3; }
| expr '/' expr  {
        if ($3 == 0) {
            yyerror("Division by zero");
            YYABORT; // Exit the parsing process immediately
        } else {
            $$ = $1 / $3;
        }
    }
| '(' expr ')'  { $$ = $2; }
| NUMBER      { $$ = $1; }
;

%%

int main() {
    printf("Enter the expression:\n");
    return yyparse();
}

void yyerror(const char *s) {
    fprintf(stderr, "Error: %s\n", s);
}
```

Output:

```
C:\6th sem\Compiler Design\calc_my>bison -d calc.y
C:\6th sem\Compiler Design\calc_my>flex calc.l
C:\6th sem\Compiler Design\calc_my>gcc -o calc calc.tab.c lex.yy.c
C:\6th sem\Compiler Design\calc_my>calc
Enter the expression:
3 + 5 * (2 - 1)
Result = 8
```

```
C:\6th sem\Compiler Design\calc_my>bison -d calc.y
C:\6th sem\Compiler Design\calc_my>flex calc.l
C:\6th sem\Compiler Design\calc_my>gcc -o calc calc.tab.c lex.yy.c
C:\6th sem\Compiler Design\calc_my>calc
Enter the expression:
8 / 0
Error: Division by zero
```

- d. Create Yacc and Lex specification files are used to convert infix expression to postfix expression.

infix_to_postfix.l code:

```
%{
#include "infix_to_postfix.tab.h"
#include <stdlib.h>
#include <string.h>
%}
```

DIGIT [0-9]

WS [\t\r]+

%%

```
{DIGIT}+ {  
    yylval.str = strdup(yytext);  
    return NUMBER;  
}
```

```
"(" { return '('; }
```

```
")" { return ')'; }
```

```
"+" { return '+'; }
```

```
"-" { return '-'; }
```

```
"*" { return '*'; }
```

```
"/" { return '/'; }
```

```
{WS} { /* skip whitespace */ }
```

```
\n { return '\n'; }
```

```
. { return yytext[0]; }
```

%%

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

infix_to_postfix.y code:

```
%{
```

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

```
#include <stdlib.h>
```

```
#include <string.h>
#include <stdarg.h>

// custom asprintf implementation for Windows
int asprintf(char **strp, const char *fmt, ...) {
    va_list args;
    va_start(args, fmt);
    int size = vsnprintf(NULL, 0, fmt, args);
    va_end(args);

    if (size < 0) return -1;

    *strp = (char *)malloc(size + 1);
    if (!*strp) return -1;

    va_start(args, fmt);
    vsnprintf(*strp, size + 1, fmt, args);
    va_end(args);

    return size;
}

void yyerror(const char *s);
int yylex(void);
%}

%union {
    char *str;
}

%token <str> NUMBER
```

```
%left '+' '-'
```

```
%left '*' '/'
```

```
%token '(' ')'


```

```
%type <str> expr


```

```
%%


```

```
input:


```

```
    /* empty */


```

```
    | input expr '\n' {
        printf("Postfix: %s\n", $2);
        free($2);
    }
;


```

```
expr:


```

```
    NUMBER          { $$ = strdup($1); free($1); }
    | expr '+' expr  { asprintf(&$$, "%s %s +", $1, $3); free($1); free($3); }
    | expr '-' expr  { asprintf(&$$, "%s %s -", $1, $3); free($1); free($3); }
    | expr '*' expr  { asprintf(&$$, "%s %s *", $1, $3); free($1); free($3); }
    | expr '/' expr  { asprintf(&$$, "%s %s /", $1, $3); free($1); free($3); }
    | '(' expr ')'    { $$ = $2; }
;


```

```
%%


```

```
void yyerror(const char *s) {
    fprintf(stderr, "Error: %s\n", s);
}


```

```
int main() {  
    printf("Enter an infix expression:\n");  
    yyparse();  
    return 0;  
}
```

Output:

```
C:\6th sem\Compiler Design\calc_my>bison -d infix_to_postfix.y  
C:\6th sem\Compiler Design\calc_my>flex infix_to_postfix.l  
C:\6th sem\Compiler Design\calc_my>gcc -o infix_to_postfix infix_to_postfix.tab.c lex.yy.c  
C:\6th sem\Compiler Design\calc_my>infix_to_postfix  
Enter an infix expression:  
5 * (6 + 2) - 12 / 4  
Postfix: 5 6 2 + * 12 4 / -
```

```
C:\6th sem\Compiler Design\calc_my>bison -d infix_to_postfix.y  
C:\6th sem\Compiler Design\calc_my>flex infix_to_postfix.l  
C:\6th sem\Compiler Design\calc_my>gcc -o infix_to_postfix infix_to_postfix.tab.c lex.yy.c  
C:\6th sem\Compiler Design\calc_my>infix_to_postfix  
Enter an infix expression:  
8 + 3 / - 2  
Error: syntax error
```