Lab Manual Of Compiler Design LABORATORY

Bachelor of Technology (CSE)

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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;
}
```

```
Enter the string: abbaaabbba
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]!='\backslash 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;
}
```

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

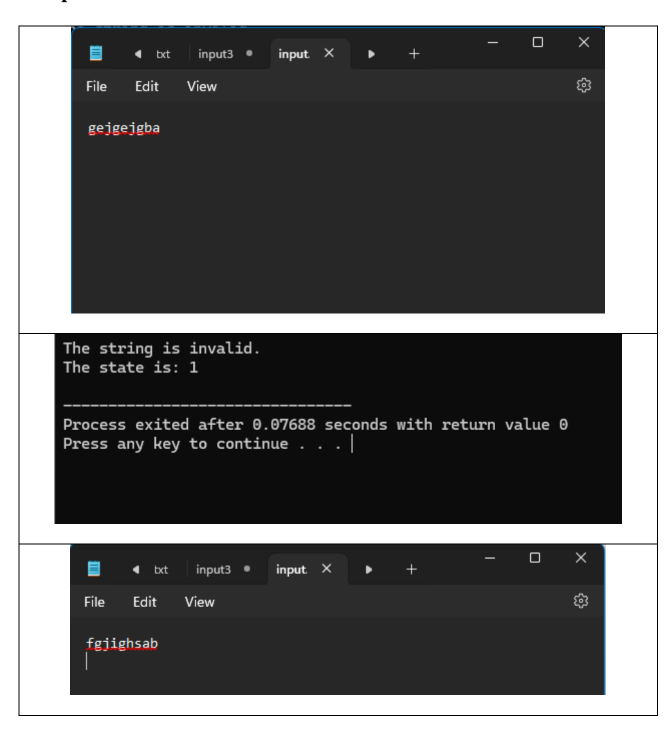
```
Code:
```

```
//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;
```

}



```
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:

```
//sting 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;
```

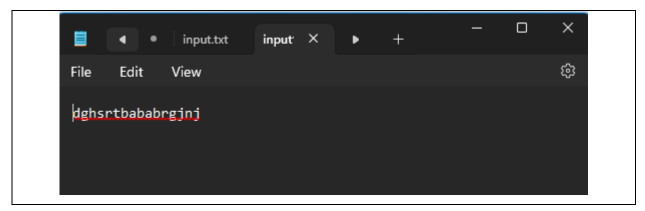
```
i++;
}

if(state==0){
    printf("The sring is invalid.");
    printf("\nState is: %d",state);
}

else if(state==1){
    printf("The sring is invalid.");
    printf("\nState is: %d",state);
}

else if(state==2){
    printf("The sring is valid.");
    printf("\nState is: %d",state);
}

else {
}
return 0;
}
```



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.

```
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();
}
```

```
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;
```

```
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
            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
            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 . . .
```

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 \ (is digit(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;
```

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:

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

2. Compilation Process:

- The **LEX file (.1)** is compiled using lex to generate lex.yy.c.
- o The lex.yy.c file is compiled with a C compiler (gcc lex.yy.c -o output).
- o 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.

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

Input:

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

```
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++; }
         { /* Ignore other characters */ }
.|\n
%%
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.
```

Vaidehi Hirani born on 2nd oct. 2004

123

```
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); }
             { /* Ignore all other characters */ }
.|\n
%%
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
```

```
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]*">" \qquad \{ \ printf("Closing \ Tag \ found: \ %s\n", \ yytext); \ \}
"<"[a-zA-Z][^>]*"/>" { printf("Self-closing Tag found: %s\n", yytext); }
                     { /* Ignore other content */ }
.|\n
%%
int yywrap() { return 1; }
int main() {
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```

```
yylex();
return 0;
}
input3.html code:
<html>
<head>
<!-- This is a comment -->
<title>Page Title</title>
</head>
<body>
Welcome to the page!
<!-- Another comment -->
</body>
</html>
```

```
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: <!-- This is a comment -->
Opening Tag found: <title>
Closing Tag found: </title>
Closing Tag found: </head>
Opening Tag found: <body>
Opening Tag found: 
HTML Comment found: <!-- Another comment -->
Closing Tag found: </body>
Closing Tag found: </body>
Closing Tag found: </html>
```

Practical 5

Aim:

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

Input:

a) 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
{ /* Ignore all characters, since we are not writing to a file */ }
.|\n
%%
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 */
}
```

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

```
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("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' \rightarrow + T E' \mid \$
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 \rightarrow (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;
}
```

```
Enter the string
i+i$
Input
               Action
i+i$
                 E -> T E'
i+i$
                 T -> F T'
i+i$
+i$
                 T' -> $
+i$
                 E' -> + T E'
i$
i$
                 F -> i
$
$
                 T' -> $
                 E' -> $
Error in parsing String
Process exited after 8.433 seconds with return value 1
Press any key to continue . . .
```

Compiler Design Laboratory[CSE606]

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"); }
        { /* do nothing */ }
| T
T: T'*'F { printf("Multiplying\n"); }
       { /* do nothing */ }
| F
F: '(' E ')'
| ID
| NUM
%%
// Additional C code (main function etc.)
```

YACC and LEX Integration

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

Compiler Design Laboratory[CSE606]

- 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 recognizes arithmetic expressions involving +, -, * and / .

```
expr.l code:
```

```
% {
  #include "expr.tab.h"
  #include <stdlib.h>
% }
%%
           { yylval.ival = atoi(yytext); return NUMBER; }
[0-9]+
             { yylval.ival = 0; return ID; }
[a-zA-Z]+
         ; // skip whitespace
[ \t]+
         { return '\n'; }
\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:
           { printf("Result = %d\n", $1); }
  E '\n'
  ;
E:
  E'+'E { $$ = $1 + $3; }
|E'-E'| = \{ \$\$ = \$1 - \$3; \}
|E'*'E'|  { $$ = $1 * $3; }
|E'' E \{ \$\$ = \$1 / \$3; \}
| '-' E { $$ = -$2; }
| '(' E ')' { $$ = $2; }
```

```
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]; }

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```

```
%%
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 { $$ = $1 + $3; }
 | \exp ' - ' \exp '  { $$ = $1 - $3; }
 | \exp '*' \exp ' { \$ = \$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);
}
```

```
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
```

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>
% }
```

Error: Division by zero

```
DIGIT [0-9]
WS
       [\t\langle t \rangle r] +
%%
{DIGIT}+ {
          yylval.str = strdup(yytext);
          return NUMBER;
"("
        { return '('; }
")"
        { return ')'; }
"+"
         { return '+'; }
"_"
        { return '-'; }
         { return '*'; }
        { return '/'; }
"/"
          { /* skip whitespace */ }
{WS}
        { return '\n'; }
\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:
                        \{ \$\$ = \text{strdup}(\$1); \text{free}(\$1); \}
   NUMBER
                   { asprintf(&$$, "%s %s +", $1, $3); free($1); free($3); }
  expr '+' expr
                     { asprintf(&$$, "%s %s -", $1, $3); free($1); free($3); }
  expr '-' expr
  expr '*' expr
                     { asprintf(&$$, "%s %s *", $1, $3); free($1); free($3); }
                    { asprintf(&$$, "%s %s/", $1, $3); free($1); free($3); }
  expr '/' expr
  | '(' expr ')'
                  { $$ = $2; }
%%
void yyerror(const char *s) {
  fprintf(stderr, "Error: %s\n", s);
}
```

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

```
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
```