SCHOOL OF ENGINEERING & TECHNOLOGY BACHELOR OF TECHNOLOGY

COMPILER DESIGN

6TH SEMESTER

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Laboratory Manual

TABLE OF CONTENT

Sr. No	Experiment Title
1	 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.
2	 a) Write a program to recognize the valid identifiers and keywords. 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) Program to implement Lexical Analyzer.
3	To Study about Lexical Analyzer Generator (LEX) and Flex(Fast Lexical Analyzer)
4	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.
5	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.
6	Program to implement Recursive Descent Parsing in C.

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

7

- 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.

Q1 a Write a program to recognize strings starts with 'a' over {a, b}.

```
#include<stdio.h>
int main(){
  char input[10];
  int i = 0;
  printf("Enter input string to check in the automata: ");
  scanf("%s", input);
  int state = 0;
  while(input[i]!= '\0'){
    switch(state){
      case 0:
      if (input[i]=='a')
         /* code */
         state = 1;
      else if (input[i] == 'b')
         /* code */
         state = 2;
      }
      else
         state = 3;
      }
       break;
```

```
case 1:
  if (input[i] == 'a' || input[i] == 'b')
  /* code */
    state = 1;
  }
  else
  {
    state = 3;
  }
  break;
  case 2:
  if (input[i] == 'a' || input[i] == 'b')
  {
    /* code */
    state = 2;
  }
  else
    state = 3;
  break;
  case 3:
  state = 3;
i++;
```

}

```
if(state == 1) printf("Input string is valid");
else if(state == 2 | | state == 0) printf("Input string is not valid");
else if(state == 3) printf("String is not recogized");
return 0;
}
```

```
• (base) qaa@Ishitaamin-MacBook-Pro lab % gcc p1.c && ./a.out Enter input string to check in the automata: abbb Input string is valid.
```

Q1 b Write a program to recognize strings end with 'a'.

```
#include<stdio.h>
int main() {
   char input[10];
   int state=0, i=0;

   printf("Enter the input 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("String is invalid!");
else printf("String is valid!");

return 0;
}
```

```
(base) qaa@Ishitaamin—MacBook—Pro lab % gcc p2.c && ./a.out
Enter the input string: abbba
String is valid!
```

Q1 c Write a program to recognize strings end with 'ab'. Take the input from text file.

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

int main() {
   char input[100];
   int i = 0, state = 0;

// Open the file for reading
FILE *file = fopen("input.txt", "r");
   if (file == NULL) {
```

```
printf("Error: Could not open file.\n");
  return 1;
}
// Read the string from the file
fscanf(file, "%s", input);
fclose(file); // Close the file after reading
// DFA logic to check if the string ends with "ab"
while (input[i] != '\0') {
  switch (state) {
    case 0:
       if (input[i] == 'a') {
         state = 1;
       } else if (input[i] == 'b') {
         state = 0;
       } else {
         state = 3; // Invalid character
       }
       break;
     case 1:
       if (input[i] == 'b') {
         state = 2;
       } else if (input[i] == 'a') {
         state = 1;
       } else {
         state = 3;
       break;
```

```
case 2:
       if (input[i] == 'a') {
         state = 1;
       } else if (input[i] == 'b') {
         state = 0;
       } else {
         state = 3;
       }
       break;
     case 3:
       state = 3;
       break;
   }
   i++;
  }
 // Final check: only accept if last two characters were 'a' followed by 'b'
 if (state == 2) {
    printf("Input string is valid (ends with 'ab')\n");
 } else {
   printf("Input string is not valid (does not end with 'ab')\n");
  }
  return 0;
}
Output:
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc 1c.c && ./a.out
Input string is not valid (does not end with 'ab')
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc 1c.c && ./a.out
Input string is valid (ends with 'ab')
```

 $Q1\ d$ Write a program to recognize strings contains 'ab'. Take the input from text file.

```
#include <stdio.h>
int main() {
  char input[10];
  int i = 0;
  printf("Enter input string to check in the automata: ");
  scanf("%s", input);
  int state = 0;
  while (input[i] != '\0') {
     switch (state) {
       case 0:
         if (input[i] == 'a') {
            state = 1;
         } else if (input[i] == 'b') {
            state = 0;
         } else {
            state = 3;
         break;
       case 1:
         if (input[i] == 'b') {
            state = 2; // Transition to final state on "ab"
         } else if (input[i] == 'a') {
            state = 1;
         } else {
            state = 3;
```

```
}
         break;
       case 2:
         if (input[i] == 'a' | | input[i] == 'b') {
            state = 2;
         } else {
            state = 3;
         }
         break;
       case 3:
         state = 3;
         break;
    }
    i++;
  }
  if (state == 2) {
    printf("Input string is valid (contains 'ab')");
  } else {
    printf("Input string is not valid (does not contain 'ab')");
  }
  return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc 1d.c && ./a.out
Enter input string to check in the <u>automata</u>: aaaaba
Input string is valid (contains 'ab')<mark>&</mark>
```

2

a) Write a program to recognize the valid identifiers and keywords.

```
Code:
```

```
#include <stdio.h>
#include <ctype.h>
#include <string.h>
int isKeyword(char *str) {
  char *keywords[] = {"int","float","char","double","return","if","else","for","while"};
  int numKeywords = sizeof(keywords) / sizeof(keywords[0]);
  for (int i = 0; i < numKeywords; i++) {
    if (strcmp(str, keywords[i]) == 0)
       return 1;
  }
  return 0;
}
int isValidIdentifier(char *str) {
  if (!isalpha(str[0]) && str[0] != '_')
    return 0;
  for (int i = 1; str[i] != '\0'; i++) {
    if (!isalnum(str[i]) && str[i] != '_')
       return 0;
  }
  return 1;
}
```

```
int main() {
  FILE *file;
  char filename[] = "input2a.txt";
  char word[100];
  int index = 0;
  char ch;
  file = fopen(filename, "r");
  if (file == NULL) {
    perror("Error opening file");
    return 1;
  }
  printf("Results:\n");
  while ((ch = fgetc(file)) != EOF) {
    if (isalnum(ch) || ch == '_') {
       word[index++] = ch;
    } else if (index > 0) {
       word[index] = '\0';
       if (isKeyword(word))
         printf("'%s' is a keyword\n", word);
       else if (isValidIdentifier(word))
         printf("'%s' is a valid identifier\n", word);
       else
         printf("'%s' is NOT a valid identifier\n", word);
       index = 0; // Reset for next word
    }
  }
```

```
// Handle last word if file doesn't end with whitespace
if (index > 0) {
    word[index] = '\0';

    if (isKeyword(word))
        printf("'%s' is a keyword\n", word);
    else if (isValidIdentifier(word))
        printf("'%s' is a valid identifier\n", word);
    else
        printf("'%s' is NOT a valid identifier\n", word);
}

fclose(file);
return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc 2a.c && ./a.out
Results:
'int' is a keyword
'myVar' is a valid identifier
'_name' is a valid identifier
'2cool' is NOT a valid identifier
'valid_id' is a valid identifier
'for' is a keyword
'else' is a keyword
'MyVar' is a valid identifier
'float' is a keyword
(base) qaa@Ishitaamin-MacBook-Pro lab %
```

b) Write a program to recognize the valid operators.

```
#include <stdio.h>
#include <string.h>
int main() {
  char input[10];
  int i = 0;
  printf("Enter input string to check in the automata: ");
  scanf("%s", input);
  int state = 50;
  while (input[i] != '\0') {
     switch (state) {
       case 50:
         if (input[i] == '+') {
            if (input[i + 1] == '+') state = 100;
            else if (input[i + 1] == '=') state = 101;
            else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 102;
            else state = -1;
         }
         else if (input[i] == '-') {
            if (input[i + 1] == '-') state = 103;
            else if (input[i + 1] == '=') state = 104;
            else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 105;
            else state = -1;
         }
         else if (input[i] == '*') {
            if (input[i + 1] == '=') state = 107;
```

```
else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 108;
         else state = -1;
       }
       else if (input[i] == '/') {
         if (input[i + 1] == '=') state = 109;
         else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 110;
         else state = -1;
       }
       else if (input[i] == '%') {
         if (input[i + 1] == '=') state = 111;
         else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 112;
         else state = -1;
       }
       else if (input[i] == '=') {
         if (input[i + 1] == '=') state = 119;
         else if (input[i + 1] == '\0' || input[i + 1] == ' ') state = 120;
         else state = -1;
       }
       else {
         state = -1;
       break;
  }
  i++;
}
if (state == 100 | | state == 103)
  printf("Input string is a valid unary operator\n");
else if (state == 102 || state == 105 || state == 108 || state == 110 || state == 112)
  printf("Input string is a valid arithmetic operator\n");
else if (state == 119)
```

```
printf("Input string is a valid relational operator\n");
else if (state == 101 || state == 104 || state == 107 || state == 109 || state == 111 || state == 120)
    printf("Input string is a valid assignment operator\n");
else
    printf("Invalid input\n");
return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc operator.c && ./a.out
Enter input string to check in the automata: ++
Input string is a valid unary operator
```

c) Write a program to recognize the valid number.

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

int main() {
    FILE *file;
    char filename[] = "number.txt";
    char ch;
    int state = 0;
    int valid_found = 0;
    char word[100];
    int index = 0;
```

```
if (file == NULL) {
  perror("Error opening file");
  return 1;
}
while ((ch = fgetc(file)) != EOF) {
  switch (state) {
    case 0:
       if (isdigit(ch)) {
         word[index++] = ch;
         state = 1;
       } else if (ch == ' ' || ch == '\n' || ch == '\t') {
         // ignore whitespace
       } else {
         index = 0;
         state = 0;
       }
       break;
    case 1:
       if (isdigit(ch)) {
         word[index++] = ch;
         state = 1;
       } else if (ch == '.') {
         word[index++] = ch;
         state = 2;
       } else if (ch == 'E' || ch == 'e') {
         word[index++] = ch;
         state = 4;
       } else {
         word[index] = '\0';
```

```
printf("Valid number: %s\n", word);
    valid_found = 1;
    index = 0;
    state = 0;
    ungetc(ch, file); // put back the extra character
  }
  break;
case 2:
  if (isdigit(ch)) {
    word[index++] = ch;
    state = 3;
  } else {
    index = 0;
    state = 0;
  }
  break;
case 3:
  if (isdigit(ch)) {
    word[index++] = ch;
    state = 3;
  } else if (ch == 'E' || ch == 'e') {
    word[index++] = ch;
    state = 4;
  } else {
    word[index] = '\0';
    printf("Valid number: %s\n", word);
    valid_found = 1;
    index = 0;
    state = 0;
```

```
ungetc(ch, file);
  }
  break;
case 4:
  if (ch == '+' || ch == '-') {
    word[index++] = ch;
    state = 5;
  } else if (isdigit(ch)) {
    word[index++] = ch;
    state = 6;
  } else {
    index = 0;
    state = 0;
  }
  break;
case 5:
  if (isdigit(ch)) {
    word[index++] = ch;
    state = 6;
  } else {
    index = 0;
    state = 0;
  break;
case 6:
  if (isdigit(ch)) {
    word[index++] = ch;
    state = 6;
```

```
} else {
         word[index] = '\0';
         printf("Valid number: %s\n", word);
         valid_found = 1;
         index = 0;
         state = 0;
         ungetc(ch, file);
      }
       break;
  }
}
// Handle if file ends directly after a number
if ((state == 1 | | state == 3 | | state == 6) && index > 0) {
  word[index] = '\0';
  printf("Valid number: %s\n", word);
  valid_found = 1;
}
fclose(file);
if (!valid_found) {
  printf("No valid number found.\n");
}
return 0;
```

}

```
(base) qaa@Ishitaamin-MacBook-P
Valid number: 123
Valid number: 45.67
Valid number: 10e3
Valid number: 3.14e-2
Valid number: 12.3e+10
```

d) Write a program to recognize the valid comments.

Code:

// Write a program to the comment in the code

```
#include<stdio.h>
int main() {
  FILE *file;
  char filename[] = "comment.txt";
  char ch;
  int state=0,i=0;
  file = fopen(filename, "r");
  if (file == NULL) {
    perror("Error opening file");
    return 1;
  }
  while ((ch = fgetc(file)) != EOF) {
    switch(state) {
       case 0:
         if(ch=='/') state=1;
```

```
else state=2;
  break;
case 1:
  if(ch=='/') state=3;
  else if (ch=='*')
  {
    state=4;
  }
  else
    state=2;
  }
  break;
case 2:
  state=2;
  break;
case 3:
  state=3;
  break;
case 4:
  if(ch=='*') state=5;
  else state=4;
  break;
case 5:
  if(ch=='/') state=6;
  else state=4;
  break;
case 6:
  state=2;
```

```
break;

}
  i++;
}

if(state == 1) printf("Input string is invalid");
else if(state == 2 || state == 0) printf("Input string is not any comment");
else if(state == 3) printf("String is single line comment");
else if(state == 4 || state==5) printf("String is not a valid comment");
else if(state == 6) printf("String is multiline comment");
return 0;
}
Output:
(base) gaa@Ishitaamin=MacBook=Pro lab % gcc p3.c && ./a.out
```

```
(base) qaa@Ishitaamin-MacBook-Pro lab % gcc p3.c && ./a.out
String is multiline comment

(base) qaa@Ishitaamin-MacBook-Pro lab % ■
```

e) Program to implement Lexical Analyzer.

Code:

// Program to implement Lexical Analyzer

```
#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];
  char c;
  int f = 0, state = 0, i = 0;
  f1 = fopen("input.txt", "r");
  if (!f1) {
    printf("Error opening file.\n");
    return;
  }
  int bytesRead = fread(buffer, sizeof(char), BUFFER_SIZE - 1, f1);
  buffer[bytesRead] = '\0'; // Null terminate
  fclose(f1);
  while (buffer[f] != '\0') {
    switch (state) {
      case 0:
         c = buffer[f];
         if (isalpha(c) | | c == '_') {
           state = 1; // Identifier or Keyword
           lexeme[i++] = c;
         }
         else if (isdigit(c)) {
           state = 13; // Number
           lexeme[i++] = c;
         }
```

```
else if (c == '/') {
    state = 11; // Potential comment
  }
  else if (c == ';' || c == ',' || c == '{' || c == '}' || c == '(' || c == ')') {
    printf(" %c is a symbol\n", c);
  }
  else if (strchr("+-*/=<>!&|", c)) {
    state = 20; // Operator
    lexeme[i++] = c;
  }
  break;
case 1:
  c = buffer[f];
  if (isalnum(c) || c == '_') {
    lexeme[i++] = c;
  } else {
    lexeme[i] = '\0';
    check(lexeme);
    i = 0;
    state = 0;
    f--;
  }
  break;
case 11:
  c = buffer[f];
  if (c == '/') {
    while (buffer[f] != '\n' && buffer[f] != '\0') f++;
    printf("Single-line comment detected\n");
  }
```

```
else if (c == '*') {
    f++;
    while (buffer[f] != '\0' && !(buffer[f] == '*' && buffer[f + 1] == '/')) f++;
    f += 2;
    printf("Multi-line comment detected\n");
  }
  else {
    printf("/ is an operator\n");
    f--;
  }
  state = 0;
  break;
case 13:
  c = buffer[f];
  if (isdigit(c)) {
    lexeme[i++] = c;
  } else if (c == '.') {
    state = 14;
    lexeme[i++] = c;
  } else if (c == 'E' || c == 'e') {
    state = 16;
    lexeme[i++] = c;
  } else {
    lexeme[i] = '\0';
    printf("%s is a valid number\n", lexeme);
    i = 0;
    state = 0;
    f--;
  break;
```

```
case 14:
  c = buffer[f];
  if (isdigit(c)) {
    lexeme[i++] = c;
  } else if (c == 'E' || c == 'e') {
    state = 16;
    lexeme[i++] = c;
  } else {
    lexeme[i] = '\0';
    printf("%s is a valid floating point number\n", lexeme);
    i = 0;
    state = 0;
    f--;
  }
  break;
case 16:
  c = buffer[f];
  if (isdigit(c) | | c == '+' | | c == '-') {
    state = 17;
    lexeme[i++] = c;
  } else {
    lexeme[i] = '\0';
    printf("%s is a valid number\n", lexeme);
    i = 0;
    state = 0;
    f--;
  break;
```

```
case 17:
  c = buffer[f];
  if (isdigit(c)) {
    lexeme[i++] = c;
  } else {
    lexeme[i] = '\0';
    printf("%s is a valid scientific notation number\n", lexeme);
    i = 0;
    state = 0;
    f--;
  }
  break;
case 20:
  c = buffer[f];
  if ((lexeme[0] == '=' && c == '=') ||
    (lexeme[0] == '!' && c == '=') ||
    (lexeme[0] == '>' && c == '=') ||
    (lexeme[0] == '<' && c == '=') ||
    (lexeme[0] == '&' && c == '&') ||
    (lexeme[0] == '|' && c == '|')) {
    lexeme[i++] = c;
    lexeme[i] = '\0';
    printf("%s is an operator\n", lexeme);
    i = 0;
    state = 0;
  } else {
    lexeme[i] = '\0';
    printf("%s is an operator\n", lexeme);
    i = 0;
    state = 0;
```

```
f--;
         }
         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);
}
```

```
int is a keyword
a is an identifier
= is an operator
10 is a valid number
; is a symbol
float is a keyword
b is an identifier
= is an operator
3.14 is a valid floating point number
; is a symbol
if is a keyword
( is a symbol
a is an identifier
> is an operator
5 is a valid number
) is a symbol
{ is a symbol
return is a keyword
a is an identifier
; is a symbol
is a symbol
Single-line comment detected
Process exited after 0.5733 seconds with return value 0
Press any key to continue . . .
```

3. To Study about Lexical Analyzer Generator (LEX) and Flex(Fast Lexical Analyzer)

A Lexical Analyzer (or scanner/tokenizer) is a part of a compiler that:

- Reads the input source code (text file)
- Breaks it into tokens (smallest meaningful units like keywords, identifiers, numbers, symbols, etc.)
- Removes white spaces and comments
- Sends tokens to the **parser** for syntax analysis

Strcture of Lex

```
%{
// C declarations (optional)
%}

%%

// Rules section

pattern1 action1

pattern2 action2

%%

// Additional C code (optional)
```

How lex works:

- Write a . 1 file with patterns and actions.
- Run lex file.l it creates a C file lex.yy.c.
- Compile with gcc lex.yy.c -lfl (link with LEX/FLEX library).
- Run the output program with your input.

Flex -Flex stands for Fast Lexical Analyzer.It is an improved, faster version of LEX.Works similarly to LEX but is more flexible and efficient.Compatible with LEX programs.

4

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

```
Code:
```

```
%{
#include <stdio.h>
int char_count = 0;
int word_count = 0;
int line_count = 0;
%}
%%
[^\n\t]+ { word_count++; char_count += yyleng; } // Count words + their characters
        { line_count++; char_count++; } // Count lines and newline characters
[\n]
[\t]
        { char_count++; }
                                    // Count spaces and tabs
       { char_count++; } // Count other characters (punctuation etc.)
%%
int yywrap() {
  return 1;
}
int main() {
  FILE *file = fopen("input.txt", "r");
  if (!file) {
    printf("Error: Could not open input.txt\n");
    return 1;
  }
```

```
yyin = file; // Set input source for Lex
yylex(); // Start scanning

fclose(file); // Close file after scanning

// Print results
printf("Total Characters: %d\n", char_count);
printf("Total Words : %d\n", word_count);
printf("Total Lines : %d\n", line_count);
return 0;
}
```

```
    (base) qaa@Ishitaamin-MacBook-Pro 4a % flex count.l count.l:14: warning, rule cannot be matched
    (base) qaa@Ishitaamin-MacBook-Pro 4a % gcc lex.yy.c -o scan
    (base) qaa@Ishitaamin-MacBook-Pro 4a % ./scan
        Total Characters: 32
        Total Words : 6
        Total Lines : 2
    (base) qaa@Ishitaamin-MacBook-Pro 4a % ■
```

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

```
Code:
%{
#include <stdio.h>
int county = 0;
int countc = 0;
%}
%%
[aeiouAEIOU] { countv++; }
[bcdfghjklmnpqrstvwxyzBCDFGHJKLMNPQRSTVWXYZ] { countc++; }
.; // Ignore all other characters
%%
int yywrap() {
  return 1;
}
int main() {
  FILE *file = fopen("input.txt", "r");
  if (!file) {
    printf("Could not open input.txt\n");
    return 1;
  yyin = file;
  yylex();
  fclose(file);
  printf("Total Vowels : %d\n", countv);
  printf("Total Consonants: %d\n", countc);
  return 0;
}
```

```
    (base) qaa@Ishitaamin-MacBook-Pro vowels % lex vowel.l
    (base) qaa@Ishitaamin-MacBook-Pro vowels % gcc lex.yy.c -o scan -ll
    (base) qaa@Ishitaamin-MacBook-Pro vowels % ./scan
    Total Vowels : 6
    Total Consonants: 13
```

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

```
%{
#include <stdio.h>
%}
%%
[0-9]+(\.[0-9]+)?([eE][+-]?[0-9]+)? { printf("Number found: %s\n", yytext); }
            ; // Ignore all other characters
%%
int yywrap() {
  return 1;
}
int main() {
  yyin = fopen("input.txt", "r");
  if (!yyin) {
    printf("Error opening input.txt\n");
    return 1;
  }
  yylex(); // Start scanning
  fclose(yyin);
  return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro 4c % lex num.l
(base) qaa@Ishitaamin-MacBook-Pro 4c % gcc lex.yy.c -o scan -ll
(base) qaa@Ishitaamin-MacBook-Pro 4c % ./scan
Number found: 45.67
Number found: 100

Number found: 42
Number found: 3.14
```

```
> ≡ input.txt
The total is 45.67 dollars and 100 cents.
Ignore words, just 42 and 3.14 are enough.
```

d. Write a Lex program that adds line numbers to the given file and displays the same into a different file.

```
Code:
```

```
%{
#include <stdio.h>
int line_number = 1;
FILE *out;
%}
%%
^.*\n {
        fprintf(out, "%d: %s", line_number++, yytext);
      }
        {
.|\n
        // For any characters missed (like last line without newline)
        fprintf(out, "%d: %s\n", line_number++, yytext);
      }
%%
int yywrap() {
  return 1;
}
int main() {
  FILE *in = fopen("input.txt", "r");
  out = fopen("output.txt", "w");
  if (!in || !out) {
```

```
printf("Error opening files!\n");
  return 1;
}

yyin = in;
yylex();

fclose(in);
fclose(out);

printf("Line numbers added successfully to output.txt\n");
return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro 4d % flex code.l
(base) qaa@Ishitaamin-MacBook-Pro 4d % gcc lex.yy.c -o scan -ll
(base) qaa@Ishitaamin-MacBook-Pro 4d % ./scan
Line numbers added successfully to output.txt
```

```
= input.txt

1 Hello
2 This is Lex
3 Adding line numbers
4
```

```
= imput.txt

1 1: Hello
2 2: This is Lex
3 3: Adding line numbers
4
```

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

```
%{
#include <stdio.h>
%}
%%
"<!--"([^<]|"<"[^!]|"<!"[^-]|"<!-"[^-])*"-->" \quad \{ printf("HTML Comment: %s\n", yytext); \}
<[^>]*\>
                                  { printf("HTML Tag: %s\n", yytext); }
                              ; // Ignore everything else
.|\n
%%
int yywrap() {
  return 1;
}
int main() {
  yyin = fopen("input.html", "r");
  if (!yyin) {
    printf("Error opening input.html\n");
    return 1;
  }
  yylex(); // start scanning
  fclose(yyin);
  return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro 4e % flex code.l
(base) qaa@Ishitaamin-MacBook-Pro 4e % gcc lex.yy.c -o scan -ll
(base) qaa@Ishitaamin-MacBook-Pro 4e % ./scan
HTML Tag: <!DOCTYPE html>
HTML Tag: <html lang="en">
HTML Tag: <html lang="en">
HTML Tag: <heda>
HTML Tag: <meta charset="UTF-8">
HTML Tag: <meta charset="UTF-8">
HTML Tag: <meta name="viewport" content="width=device-width, initial-scale=1.0">
HTML Tag: </id>
HTML
```

5.

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.

```
Code:
```

```
%{
#include <stdio.h>
int comment_count = 0;
FILE *out;
%}
%%
"//".*
                  { comment_count++; /* Skip single-line comment */}
"/*"([^*]*|\*+[^*/])*"*"+"/" { comment_count++; /* Skip multi-line comment */}
.|\n
                 { fputc(yytext[0], out); } // Copy other content
%%
int yywrap() {
  return 1;
}
int main() {
  FILE *in = fopen("source.c", "r");
  out = fopen("cleaned.c", "w");
  if (!in || !out) {
    printf("Error opening file(s)\n");
    return 1;
  }
```

```
yyin = in;
yylex();

fclose(in);
fclose(out);

printf("Total comments removed: %d\n", comment_count);
printf("Cleaned code written to 'cleaned.c'\n");
return 0;
}
```

```
    (base) qaa@Ishitaamin-MacBook-Pro lab % cd 5a
    (base) qaa@Ishitaamin-MacBook-Pro 5a % flex c.l
    (base) qaa@Ishitaamin-MacBook-Pro 5a % gcc lex.yy.c -o scan
    (base) qaa@Ishitaamin-MacBook-Pro 5a % ./scan
        Total comments removed: 3
        Cleaned code written to 'cleaned.c'
    (base) qaa@Ishitaamin-MacBook-Pro 5a % ■
```

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

int main() {
    printf("Hello, world!\n");
    return 0;
}
```

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

```
Code:
```

```
%{
#include <stdio.h>
#include <string.h>
// List of C keywords
char *keywords[] = {
  "auto", "break", "case", "char", "const", "continue", "default", "do", "double", "else",
  "enum", "extern", "float", "for", "goto", "if", "int", "long", "register", "return",
  "short", "signed", "sizeof", "static", "struct", "switch", "typedef", "union",
  "unsigned", "void", "volatile", "while"
};
int isKeyword(char *str) {
  for (int i = 0; i < sizeof(keywords)/sizeof(char*); i++) {
    if (strcmp(str, keywords[i]) == 0)
       return 1;
  }
  return 0;
}
%}
%option noyywrap
%%
[0-9]+(\.[0-9]+)? { printf("[Token] %-18s \rightarrow %s\n", "Number", yytext); }
[a-zA-Z_][a-zA-Z0-9_]* {
               if (isKeyword(yytext))
                  printf("[Token] %-18s \rightarrow %s\n", "Keyword", yytext);
```

```
else
               printf("[Token] %-18s \rightarrow %s\n", "Identifier", yytext);
"Operator", yytext); }
[\]\] { printf("[Token] %-18s \rightarrow %s\n", "Special Symbol", yytext); }
([^{\n]}(\n])  { printf("[Token] %-18s \rightarrow %s\n", "Char Literal", yytext); }
"([^{\n}]((\n))^* { printf("[Token] %-18s \rightarrow %s\n", "String Literal", yytext); }
[ \t\n]+
              ; // Skip whitespace
           { printf("[Token] %-18s \rightarrow %s\n", "Unknown", yytext); }
%%
int main() {
  printf("Enter C code (Ctrl+D to end):\n\n");
 yylex();
 return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro lex % flex lex.l
(base) qaa@Ishitaamin-MacBook-Pro lex % gcc lex.yy.c -o scan
(base) qaa@Ishitaamin-MacBook-Pro lex % ./scan
Enter C code (Ctrl+D to end):
int x = 5;
if (x >= 10) {
    printf("Greater\n");[Token] Keyword
                                                       → int
[Token] Identifier
[Token] Operator
                             → =
[Token] Number
                             → 5
[Token] Special Symbol
[Token] Keyword
        Special Symbol
[Token]
        Identifier
[Token]
[Token]
        Operator
[Token] Number
                             → 10
[Token] Special Symbol
[Token] Special Symbol
[Token]
        Identifier
                             → printf
[Token]
        Special Symbol
[Token] String Literal
                             → "Greater\n"
[Token] Special Symbol
                             → )
        Special
 Token]
```

6 Program to implement Recursive Descent Parsing in C. Code:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
const char *input;
int pos = 0;
int match(char exp) {
  if (input[pos] == exp) {
    pos++;
    return 1;
  } else {
    printf("Syntax Error: Expected '%c' at position %d\n", exp, pos);
    exit(1);
 }
}
// Forward declarations
int E();
int E_p();
int T();
int T_p();
int F();
int E() {
  T();
  return E_p();
}
```

```
int E_p() {
  if (input[pos] == '+') {
    match('+');
    T();
    return E_p();
  } else if (input[pos] == '-') {
    match('-');
    T();
    return E_p();
  }
  return 1; // epsilon
}
int T() {
  F();
  return T_p();
}
int T_p() {
  if (input[pos] == '*') {
    match('*');
    F();
    return T_p();
  } else if (input[pos] == '/') {
    match('/');
    F();
    return T_p();
  return 1; // epsilon
}
int F() {
  if (input[pos] == 'i') {
```

```
match('i');
    return 1;
  } else {
    printf("Syntax Error: Expected 'i' at position %d\n", pos);
    exit(1);
  }
}
int parse() {
  E();
  if (input[pos] == '\0') {
    printf("Parsed successfully.\n");
    return 1;
  } else {
    printf("Syntax Error: Unexpected characters at position %d\n", pos);
    exit(1);
  }
}
int main() {
  input = "i+i*i-i/i";
  parse();
  return 0;
}
```

```
Parsed successfully.
(base) qaa@Ishitaamin-MacBook-Pro cd_lab %
```

7.

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

YACC stands for Yet Another Compiler-Compiler.

It is a **tool used to generate parsers**, especially **LALR(1)** parsers, for interpreting structured input (like programming languages).

It works alongside **Lex**, which handles **lexical analysis** (tokenizing), while YACC does **syntax analysis** (parsing based on grammar).

YACC helps:

- Convert high-level grammar into a parser automatically.
- Enforce the **syntax rules** of a programming language.
- Act as the middle step in building interpreters or compilers.

YACC takes:

- Tokens from a lexical analyzer (like Flex/Lex).
- **Grammar rules** written in a BNF-like format.
- Action code (usually in C) to execute when rules match.

It outputs:

- A y . tab . c file (C code of the parser).
- This parser calls yylex() (defined by Lex) to get tokens and applies grammar rules to parse them.

b. Create Yacc and Lex specification files to recognizes arithmetic expressions involving +, -, * and / .

```
code:
```

```
Lex file:
%{
#include "sample.tab.h" // This header is auto-generated by Bison and includes token
definitions like NUM
%}
%%
[0-9]+ { yylval = atoi(yytext); return NUM; }
[\t] ;
[-+*/()\n] return yytext[0];
      { printf("Invalid character: %s\n", yytext); }
%%
int yywrap() {
  return 1;
}
Yacc file:
%{
#include <stdio.h>
#include <stdlib.h>
int yylex(void);
void yyerror(char *s);
%}
%token NUM
%%
S:
  E '\n' { printf("Valid expression\n"); return 0; }
E: E '+' T
| E '-' T
| T
```

```
T:
  T '*' F
 | T '/' F
 | F
F:
  NUM
| '(' E ')'
%%
void yyerror(char *s) {
  fprintf(stderr, "Error: %s\n", s);
}
int main() {
  printf("Enter expression: ");
  yyparse();
  return 0;
}
```

output:

```
(base) qaa@Ishitaamin-MacBook-Pro syntax % bison -d sample.y
(base) qaa@Ishitaamin-MacBook-Pro syntax % flex sample.l
(base) qaa@Ishitaamin-MacBook-Pro syntax % gcc sample.tab.c lex.yy.c -o scan
(base) qaa@Ishitaamin-MacBook-Pro syntax % ./scan
Enter expression: 2+3-4*/7
Error: syntax error
```

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

```
Code:
```

```
Flex file
%{
#include "calc.tab.h"
%}
%%
[0-9]+ { yylval = atoi(yytext); return NUM; }
[\t]; // Ignore spaces and tabs
[-+*/()\n] return yytext[0];
      { printf("Invalid character: %s\n", yytext); }
%%
int yywrap() {
  return 1;
}
Bison file
%{
#include <stdio.h>
#include <stdlib.h>
int yylex(void);
void yyerror(char *s);
%}
%token NUM
```

```
%%
S : E \n' { printf("Result = %d\n", $1); return 0; }
;
E : E' + T  { $$ = $1 + $3; }
| E '-' T { $$ = $1 - $3; }
| T { $$ = $1; }
T: T'*' F { $$ = $1 * $3; }
| T '/' F {
          if ($3 == 0) {
          yyerror("Division by zero");
          exit(1);
          }
          $$ = $1 / $3;
 | F
    { $$ = $1; }
F: NUM {$$ = $1;}
%%
void yyerror(char *s) {
 fprintf(stderr, "Error: %s\n", s);
}
int main() {
 printf("Enter an arithmetic expression:\n");
```

```
yyparse();
return 0;
}
```

```
(base) qaa@Ishitaamin-MacBook-Pro calculator % bison -d calc.y
(base) qaa@Ishitaamin-MacBook-Pro calculator % flex calc.l
(base) qaa@Ishitaamin-MacBook-Pro calculator % gcc calc.tab.c lex.yy.c -o calc
(base) qaa@Ishitaamin-MacBook-Pro calculator % ./calc
Enter an arithmetic expression:
2+3/4-1*3
Result = -1
```

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

Code:

```
Flex file
%{
#include "infix.tab.h"
%}
%%
[0-9]+ { yylval.intval = atoi(yytext); return NUMBER; }
[\t] ;/* skip whitespace */
       return '\n';
\n
[-+*/%()] return yytext[0];
      { printf("Invalid character"); return 0; }
%%
int yywrap() {
  return 1;
}
Bison file
%{
#include <stdio.h>
#include <string.h>
int yylex(void);
void yyerror(const char *s);
char postfix[1024];
%}
%union {
  int intval;
```

```
}
%token <intval> NUMBER
%left '+' '-'
%left '*' '/' '%'
%type <intval> expr term factor
%%
input:
  | input expr '\n' { printf("Postfix: %s\n", postfix); postfix[0] = '\0'; }
  ;
expr:
               { $$ = $1; }
  term
  | expr'+' term { strcat(postfix, "+"); }
  | expr '-' term { strcat(postfix, "- "); }
term:
               { $$ = $1; }
  factor
  | term '*' factor { strcat(postfix, "* "); }
  | term '/' factor { strcat(postfix, "/ "); }
  | term '%' factor { strcat(postfix, "% "); }
factor:
                   { char num[20]; sprintf(num, "%d ", $1); strcat(postfix, num); $$ = $1; }
  NUMBER
  | '(' expr ')' { $$ = $2; }
```

```
%%

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

int main() {
    printf("Enter expression: ");
    yyparse();
    return 0;
}

Output:
```

```
    (base) qaa@Ishitaamin-MacBook-Pro infix % bison -d infix.y
    (base) qaa@Ishitaamin-MacBook-Pro infix % flex infix.l
    (base) qaa@Ishitaamin-MacBook-Pro infix % gcc infix.tab.c lex.yy.c -o infix
    (base) qaa@Ishitaamin-MacBook-Pro infix % ./infix
    Enter expression: 2+3-6/3*4
    Postfix: 2 3 + 6 3 / 4 * -
```