Practical 5

Title: (a) WALEx Program to count words, characters, lines, Vowels and consonants from given input

Hint: This program will take a string input and then count the number of words, characters, lines, vowels, and consonants in that input.

Program:

```
% {
#include <stdio.h>
#include <ctype.h>
int characters = 0, words = 1, lines = 1, vowels = 0, consonants = 0;
int isVowel(char ch) {
  ch = tolower(ch);
  return (ch == 'a' \| ch == 'e' \| ch == 'i' \| ch == 'o' \| ch == 'u');
%}
%%
[a-zA-Z] {
  characters++; // Count characters
  if (isVowel(yytext[0])) {
     vowels++; // Count vowels
  } else {
     consonants++; // Count consonants
}
[\t] {
  characters++; // Count characters
}
n {
               // Count lines
  lines++;
  characters++; // Count newline as a character
}
[.]
  characters++; // Period marks the end of input
               // End lexing when a period is found
  return 0;
```

```
}
%%
int main() {
  printf("Enter text (end input with a period '.'): \n");
  yylex(); // Start scanning and tokenizing input
  printf("Jay Dalsaniya \n");
  printf("92100103336 \n");
  printf("\nStatistics:\n");
  printf("Characters: %d\n", characters);
  printf("Words: %d\n", words);
  printf("Lines: %d\n", lines);
  printf("Vowels: %d\n", vowels);
  printf("Consonants: %d\n", consonants);
  return 0;
}
int yywrap() {
  return 1;
```

Output:

```
F:\sem 7\CD\practical5a>lex p5a.l

F:\sem 7\CD\practical5a>gcc lex.yy.c

F:\sem 7\CD\practical5a>a.exe
Enter text (end input with a period '.'):
hello jay dalsaniya.
Jay Dalsaniya
92100103336

Statistics:
Characters: 20
Words: 1
Lines: 1
Vowels: 7
Consonants: 10
```

(b) WALEx Program to generate string which is ending with zeros.

Hint: This program will take a string input and append a specific number of zeros to it, based on a given condition.

Program:

```
% {
#include <stdio.h>
#include <string.h>
int num_zeros = 0; // Variable to store the number of zeros to append
% }
%%
[a-zA-Z0-9]+ {
// This pattern matches any alphanumeric string
// Get the length of the string
int len = yyleng;
// Determine the number of zeros to append
num_zeros = (len % 3); // Example condition: append zeros based on the length modulo 3
printf("Jay Dalsaniya \n");
printf("92100103336 \n");
// Print the original string
printf("Original String: %s\n", yytext);
// Print the string followed by the zeros
printf("Modified String: %s", yytext);
// Variable declaration outside of the loop
int i;
for (i = 0; i < num\_zeros; i++) {
printf("0");
printf("\n");
.|\n {
// Any other character (including new lines) is ignored
}
```



```
%%

int main(int argc, char **argv) {
  yylex();
  return 0;
  }

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

Output:

```
F:\sem 7\CD\practical5b>lex p5b.l

F:\sem 7\CD\practical5b>gcc lex.yy.c

F:\sem 7\CD\practical5b>a.exe
hello
Jay Dalsaniya
92100103336
Original String: hello
Modified String: hello00
```

Practical 6

Title: (a) WALex Program to generate Histogram of words

Hint: This program will take a string input and generate a histogram based on the length of each word.

Program:

```
% {
#include <stdio.h>
#include <string.h>
char words[1000][50];
int counts [1000], n = 0, i;
%}
%%
[a-zA-Z]+
  for (i = 0; i < n \&\& strcmp(words[i], yytext); i++);
  if (i < n)
     counts[i]++;
  else {
     strcpy(words[n], yytext);
    counts[n++]=1;
  }
}
.|\n
        ; // Ignore other characters
%%
int main() {
  printf("Jay Dalsaniya \n");
  printf("92100103336 \n");
  printf("Enter the Sentence:\n");
  yylex();
  for (i = 0; i < n; i++)
     printf("%s: %d\n", words[i], counts[i]);
  return 0;
}
int yywrap() {
  return 1;
}
```

Output:

```
F:\sem 7\CD\practical6a>lex p6a.l

F:\sem 7\CD\practical6a>gcc lex.yy.c

F:\sem 7\CD\practical6a>a.exe
Enter the Sentence:
hello jayu , jayu is a mu student , mu in rajkot
^Z
hello: 1
jayu: 2
is: 1
a: 1
mu: 2
student: 1
in: 1
rajkot: 1
```

(b) WALex Program to remove single or multi line comments from C program

Hint: To remove comments from a C program using Lex

Single-line comments (// ...): Use //[$^{\prime\prime}$ \n']* to ignore everything until the end of the line.

Multi-line comments (/* ... */): Use /* to start and */ to end, employing a custom function to handle the removal of these comments.

Program:

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

int sl = 0; // Counter for single-line comments
int ml = 0; // Counter for multi-line comments
% }
% // "[^\n]* { sl++; } // Match single-line comments and increment counter
```



```
"\\*"([^*]\\*+[^*])\*\*+"/" { ml++; } // Match multi-line comments and increment
counter
%%
int yywrap() {
  return 1;
int main() {
  yyin = fopen("f1.c", "r");
  yyout = fopen("f2.c", "w");
  if (!yyin) {
     perror("Failed to open input file");
     return 1;
  if (!yyout) {
     perror("Failed to open output file");
    fclose(yyin);
    return 1;
  yylex();
  fclose(yyin);
  fclose(yyout);
  printf("Jay Dalsaniya \n");
  printf("92100103336 \n");
  printf("\nNumber of single line comments = %d\n", sl);
  printf("\nNumber of multiline comments = %d\n", ml);
  return 0;
```

Output:

```
F:\sem 7\CD\practical6b>lex p6b.l

F:\sem 7\CD\practical6b>gcc lex.yy.c

F:\sem 7\CD\practical6b>a.exe
Jay Dalsaniya
92100103336

Number of single line comments = 4

Number of multiline comments = 2
```

Practical 7

Title: WALex Program to check weather given statement is compound or simple.

Hint: To check whether a given statement is compound or simple using Lex

Program:

```
% {
#include <stdio.h>
int flag = 0; // Flag to determine if the sentence is compound
%}
%%
and|or|but|because|if|then|nevertheless { flag = 1; } // Set flag for compound sentence
                            // Match end of sentence punctuation
[.?!];
n \{ return 0; \}
                               // Return 0 on newline (end of input)
                            // Ignore whitespace
[ t]+;
                          // Match any other single character (ignore)
.;
%%
int main() {
  printf("Jay Dalsaniya \n");
  printf("92100103336 \n");
  printf("Enter the sentence:\n");
  yylex(); // Invoke the lexer
  if (flag == 0)
       printf("\nThis is a simple sentence.\n");
  else
     printf("\nThis is a compound sentence.\n");
  return 0;
}
int yywrap() {
  return 1; // Indicate end of input
}
```



Output:

```
F:\sem 7\CD\practical7>lex p7.l

F:\sem 7\CD\practical7>gcc lex.yy.c

F:\sem 7\CD\practical7>a.exe
Jay Dalsaniya
92100103336
Enter the sentence:
I will go to the park because I need some fresh air.

This is a compound sentence.

F:\sem 7\CD\practical7>a.exe
Jay Dalsaniya
92100103336
Enter the sentence:
I went to the park.

This is a simple sentence.
```