## SAVEETHA SCHOOL OF ENGINEERING

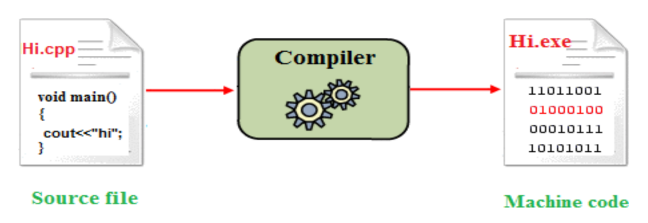
## SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES



## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **CSA14 - COMPILER DESIGN**

#### LAB MANUAL







# SAVEETHA SCHOOL OF ENGINEERING SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Engineer to Exce

## **CSE DEPARTMENT VISION-MISSION**

## **Vision of the Department**

To establish an environment to provide quality education and Inculcate research attributes among computer science engineering graduates through problem-solving skills and technological innovations.

## **Mission of the Department**

#### **M1**

To create and sustain an academic environment to the highest level in teaching and research by enhancing the knowledge of the faculties and students in technological advancements to solve real-time problems.

#### **M2**

Providing a suitable environment for the students to develop professionalism with knowledge in Computer Science & Engineering to meet the contemporary industry needs and satisfy global standards.

#### **M3**

To facilitate the development of professional behavior and stronger ethical values so as to work with commitment for the progress of the nation and face challenges with ethical and social responsibility.

PO and PSO	) mapped in the (	Course:

- **PO 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2. Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

## **Course Outcomes (CO)**

СО	TITLE	PO
CO1	Discuss the major phases of compilers	P01
CO2	Develop parsers and implement different parsers without automated tools	P02
C03	Apply syntax-directed translation method using synthesized and inherited attributes to generate intermediate code	P03
CO4	Demonstrate intermediate code generation in the form of three address code representations	P04
CO5	Interpret knowledge on back end of the compiler - Code Generator and DAG	P05
C06	Construct various code optimization techniques and a simple code generator	PSO1

## INSTRUCTIONS FOR THE EXPERIMENTS

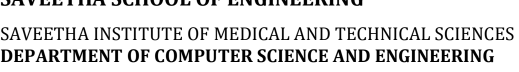
- 1. Students are advised to come to the laboratory on time; those who come after 5 minutes will not be allowed into the lab.
- 2. Plan your task properly before to the commencement, come prepared to the lab with the synopsis/program /

**Experiment** details. Students should enter the laboratory with:

- Laboratory observation notes with all the details (Problem statement, Aim, Algorithm, Procedure, Program, Expected Output, etc.,) filled in for the lab session.
- Laboratory Records updated up to the last session **Experiment**s and other utensils (if any) needed in the lab.
- Proper Dress code and identity card.
- Sign in to the laboratory login register, write the TIME-IN, and occupy the computer system allotted to you by the faculty.
- Execute your task in the laboratory, record the **Result**s/output in the lab observation notebook, and get certified by the concerned faculty.
- All the students should be polite and cooperative with the laboratory staff and must main discipline and decency in the laboratory.
- Computer labs are established with sophisticated and high-end branded systems, which should be utilized properly.
- Students / Faculty must keep their mobile phones in SWITCHED OFF mode during the lab sessions. Misuse of the equipment, misbehaviors with the staff and systems, etc., will attract severe punishment.
- Students must take the permission of the faculty in case of any urgency to go out; if anybody is found loitering outside the lab/class without permission during working hours will be treated seriously and punished appropriately.
- Students should LOG OFF/ SHUT DOWN the computer system before he/she leaves the lab
  after completing the task (<u>Experiment</u>) in all aspects. He/she must ensure the system/seat is
  kept properly.



#### SAVEETHA SCHOOL OF ENGINEERING





#### **DO'S AND DON'TS**

- ✓ Be on time to lab and maintain silence.
- ✓ Inform the instructor /TA in case of any working environment problems.
- ✓ Be aware of all the safety devices. Even though the instructor and TA will take care of emergencies.
- ✓ Bring all the necessary things required to do laboratory **Experiment**s like an observation notebook, record notebook, and any others.
- ✓ Enter the system number, in-time, and out-time register number, name, and signature in the students' log register.
- ✓ Arrange the seating chairs and system accessories in place at the end of the session.
- ✓ Shut down the system properly and switch off the power switch at the end of the session.
- ✓ Keep your bags in front of the labs empty space.
- ✓ Do not eat, drink, chew gum, smoke or apply cosmetics in the lab.
- ✓ Do not unplug/plug any wires in the system connectivity.
- ✓ Do not use or charge mobile phones or any electronic gadgets inside the lab.
- ✓ Not to troubleshoot by yourself without knowledge of the instructor/TA.
- ✓ Do not open any unnecessary applications in the system.
- ✓ Mobile phones are prohibited inside the lab.
- ✓ Do not share a system to do **Experiment**s.

Students strictly follow all the above instructions

S.NO:	DATE	EXPERMINT NAME	PG.NO:	MARK	SIGN
1		Implement a C program to perform symbol table operations.			
2		The lexical analyzer should ignore redundant spaces, tabs, and new lines. It should also ignore comments. Although the syntax specification states that identifiers can be arbitrarily long, you may restrict the length to some reasonable value.			
3		Implement a C program to eliminate left recursion and left factoring from a given CFG.			
4		Write a C program for implementing a Lexical Analyzer to Scan and Count the number of characters, words, and lines in a file.			
5		Write a C program to find FIRST and FOLLOW for the predictive parser.			
6		Write a C program.  (a) To identify whether a given line is a comment or not  (b) To test whether a given identifier is valid or not.			
7		Write a C program for constructing LL (1) parsing			
8		Write a C program to construct recursive descent parsing.			
9		Write a C program for the Shift Reduce parser stack implementation			
10		Write a C program to implement operator precedence parsing.			
11		Implement a simple intermediate code generator in the C program, which produces three address code statements for a given input expression.			
12		Write a C program to implement the back end of the compiler			
13		Write a LEX Program for the Following  (a) To Validate the Date of Birth.  (b) To validate the Mobile number.			
14		Implement the following programs using LEX.  (a)Write a LEX program to print all the			

		1	
	constants in the given C source program file.		
	(b)Write a LEX program that adds line numbers		
	to the given C program file and displays the		
	same in the standard output.		
15	Implement the following programs using LEX.		
	(a)To count the number of Macros defined and		
	header files included in the C program.		
	(b)To print all HTML tags in the input.		
16	Write a LEX Program		
	(a) To Count the Number of Vowels and		
	Consonants in the given input.		
	(b) To count substrings from Lowercase to		
	Uppercase for the given input.		
17	Write a LEX program to count the number of		
	comment lines in a given C program, eliminate them,		
	and write them into another file.		
18	To implement Lexical Analyzer using LEX or FLEX		
	(Fast Lexical Analyzer). The program should		
	separate the tokens in the given C program and		
	display them with the appropriate caption.		
19	Implement the following in LEX Program		
-	(a) To check whether the given Email ID is		
	Valid or Not.		
	(b) To check Whether the given URL is Valid		
	or Not.		
20	Write a LEX program to identify and count positive		
_ = =	and negative numbers.		
21	Create YACC (or BISON) and LEX specification		
	files to implement a basic calculator which accepts		
	variables and constants of integer and float type.		
	integer and rout type.		

Exp. No.1	
Date:	SYMBOL TABLE OPERATIONS
Zynavimant 1 (Implement a 4	C program to perform symbol table operations.
experiment 1 implement a	program to perform symbol table operations.
<u>Aim</u> :	
Algorithm:	
<del></del>	

```
#include<stdio.h>
#include<conio.h>
#include<malloc.h>
#include<string.h>
#include<stdlib.h>
#define NULL 0
int size=0;
void Insert();
void Display();
void Delete();
int Search(char lab[]);
void Modify();
struct SymbTab
char label[10],symbol[10];
int addr;
struct SymbTab *next;};
struct SymbTab *first,*last;
int main()
int op,y; char la[10];
//clrscr();
do
printf("\n\tSYMBOL TABLE IMPLEMENTATION\n");
printf("\n\t1.INSERT\n\t2.DISPLAY\n\t3.DELETE\n\t4.SEARCH\n\t5.MODIFY\n\t6.END\n");
printf("\n\tEnter your option : ");
scanf("%d",&op);
switch(op)
{
case 1:
Insert();
break;
case 2:
Display();
break;
case 3:
Delete();
break;
case 4:
printf("\n\tEnter the label to be searched : ");
scanf("%s",la);
y=Search(la);
printf("\n\tSearch Result:");
if(y==1)
printf("\n\tThe label is present in the symbol table\n");
else
```

```
printf("\n\tThe label is not present in the symbol table\n");
break:
case 5:
Modify();
break;
case 6:
exit(0);
}while(op<6);</pre>
getch();
void Insert()
int n;
char [10];
printf("\n\tEnter the label : ");
scanf("%s",l);
n=Search(1);
if(n==1)
printf("\n\tThe label exists already in the symbol table\n\tDuplicate can't be inserted");
struct SymbTab *p;
p=malloc(sizeof(struct SymbTab));
strcpy(p->label,l);
printf("\n\tEnter the symbol : ");
scanf("%s",p->symbol);
printf("\n\tEnter the address : ");
scanf("%d",&p->addr);
p->next=NULL;
if(size==0)
first=p;
last=p;
}
else
last->next=p;
last=p;
}
size++;
printf("\n\tLabel inserted\n");
void Display()
int i;
struct SymbTab *p;
p=first;
```

```
printf("\n\tLABEL\t\tSYMBOL\t\tADDRESS\n");
for(i=0;i < size;i++)
printf("\t\% s\t\t\% d\n",p->label,p->symbol,p->addr);
p=p->next;
int Search(char lab[])
int i,flag=0;
struct SymbTab *p;
p=first;
for(i=0;i \le size;i++)
if(strcmp(p->label,lab)==0)
flag=1;
p=p->next;
return flag;
void Modify()
char [10],nl[10];
int add, choice, i, s;
struct SymbTab *p;
p=first;
printf("\n\tWhat do you want to modify?\n");
printf("\n\t1.Only the label\n\t2.Only the address\n\t3.Both the label and address\n");
printf("\tEnter your choice : ");
scanf("%d",&choice);
switch(choice)
{
case 1:
printf("\n\tEnter the old label: ");
scanf("%s",l);
s=Search(1);
if(s==0)
printf("\n\tLabel not found\n");
else
printf("\n\tEnter the new label : ");
scanf("%s",nl);
for(i=0;i < size;i++)
if(strcmp(p->label,l)==0)strcpy(p->label,nl);
p=p->next;
printf("\n\tAfter Modification:\n");
Display();
```

```
break:
case 2:
printf("\n\tEnter the label where the address is to be modified: ");
scanf("%s",l);
s=Search(1);
if(s==0)
printf("\n\tLabel not found\n");
else
printf("\n\tEnter the new address : ");
scanf("%d",&add);
for(i=0;i< size;i++)
if(strcmp(p->label,l)==0)
p->addr=add;
p=p->next;
printf("\n\tAfter Modification:\n");
Display();
break; case 3:
printf("\n\tEnter the old label: ");
scanf("%s",l);
s=Search(1);
if(s==0)
printf("\n\tLabel not found\n");
else
printf("\n\tEnter the new label : ");
scanf("%s",nl);
printf("\n\tEnter the new address : ");
scanf("%d",&add);
for(i=0;i< size;i++)
if(strcmp(p->label,l)==0)
strcpy(p->label,nl);
p->addr=add;
p=p->next;
printf("\n\tAfter Modification:\n");
Display();
break;
void Delete()
```

```
{
int a;
char l[10];
struct SymbTab *p,*q;
p=first;
printf("\n\tEnter the label to be deleted : ");
scanf("%s",l);
a=Search(l);if(a==0)
printf("\n\t Label\ not\ found\n");
else
if(strcmp(first->label,l)==0)
first=first->next;
else if(strcmp(last->label,l)==0)
q=p->next;
while(strcmp(q->label,l)!=0)
p=p->next;
q=q->next;
p->next=NULL;
last=p;
}
else
q=p->next;
while(strcmp(q->label,l)!=0)
p=p->next;
q=q->next;
p->next=q->next;
size--;
printf("\n\tAfter Deletion:\n");
Display();
}
```

#### **Sample Output:**

#### SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

**DELETE** 

**SEARCH** 

**MODIFY** 

**END** 

Enter your option: 1 Enter the label: plus Enter the symbol: + Enter the address: 100

Label inserted

#### SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

DELETE

**SEARCH** 

**MODIFY** 

**END** 

Enter your option: 2

LABEL SYMBOL ADDRESS plus + 100

#### SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

DELETE

**SEARCH** 

**MODIFY** 

**END** 

Enter your option: 3

Enter the label to be deleted: plus After Deletion:

LABEL SYMBOL ADDRESS

SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

**DELETE** 

SEARCH MODIFY END

Enter your option: 2

LABEL SYMBOL ADDRESS

#### SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

DELETE

**SEARCH** 

**MODIFY** 

**END** 

Enter your option: 1 Enter the label: minus

Enter the symbol: - Enter the address: 200Label inserted

#### SYMBOL TABLE IMPLEMENTATION

INSERT

**DISPLAY** 

DELETE

**SEARCH** 

MODIFY

**END** 

Enter your option: 4

Enter the label to be searched: minus

Search Result:

The label is present in the symbol table

#### SYMBOL TABLE IMPLEMENTATION

**INSERT** 

**DISPLAY** 

DELETE

**SEARCH** 

MODIFY

**END** 

Enter your option: 5

What do you want to modify?1.Only the label

Only the address

Both the label and addressEnter your choice: 1

Enter the old label: minus

Enter the new label: minus\_new

After Modification:

LABEL SYMBOL ADDRESS minus\_new - 200

SYMBOL TABLE IMPLEMENTATION

INSERT DISPLAY DELETE

**SEARCH** 

**MODIFY** 

**END** 

Enter your option: 6

Exp. No.2	
Date:	IDENTIFY IDENTIFIERS, CONSTANTS, AND OPERATORS

**Experiment 2**: The lexical analyzer should ignore redundant spaces, tabs, and new lines. It should also ignore comments. Although the syntax specification states that identifiers can be arbitrarily long, you may restrict the length to some reasonable value.

Aim:

```
#include<string.h>
#include<ctype.h>
#include<stdio.h>
void keyword(char str[10])
if(strcmp("for",str)==0||strcmp("while",str)==0||strcmp("do",str)==0||strcmp("int",str
)==0||strcmp("float",str)==0||strcmp("char",str)==0||strcmp("double",str)==0||strcmp("st
atic",str)==0||strcmp("switch",str)==0||strcmp("case",str)==0)
printf("\n%s is a keyword",str);
else
printf("\n%s is an identifier",str);
main()
FILE *f1,*f2,*f3;
char c, str[10], st1[10];
int num[100], lineno=0, tokenvalue=0,i=0,j=0,k=0;
printf("\n Enter the c program : ");
/*gets(st1);*/
f1=fopen("input","w");
while((c=getchar())!=EOF)putc(c,f1);
fclose(f1);
f1=fopen("input","r");
f2=fopen("identifier","w");
f3=fopen("specialchar","w");
while((c=getc(f1))!=EOF)
if(isdigit(c))
tokenvalue=c-'0';c=getc(f1);
while(isdigit(c))
tokenvalue*=10+c-'0';
c=getc(f1);
num[i++]=tokenvalue;
ungetc(c,f1);
else if(isalpha(c))
putc(c,f2); c=getc(f1);
while(isdigit(c)||isalpha(c)||c=='_'||c=='_')
putc(c,f2);
c=getc(f1);
```

```
}
putc(' ',f2);
ungetc(c,f1);
}
else
if(c==' '||c=='\t')
printf(" ");
else if(c=='\n')lineno++;
else
putc(c,f3);
fclose(f2);
fclose(f3);
fclose(f1);
printf("\n The no's in the program are :");
for(j=0; j<i; j++)
printf("%d", num[j]);
printf("\n");
f2=fopen("identifier", "r");
k=0:
printf("The keywords and identifiers are:");
while((c=getc(f2))!=EOF)
if(c!=' ') str[k++]=c;
else
str[k]='\0';
keyword(str);
k=0;
}
fclose(f2);
f3=fopen("specialchar","r");
printf("\n Special characters are : ");
while((c=getc(f3))!=EOF)
printf("%c",c);
printf("\n");
fclose(f3);
printf("Total no. of lines are:%d", lineno);
Sample Input & Output:
Input:
Enter Program Ctrl+D for termination:
int a[3],t1,t2;
t1=2; a[0]=1; a[1]=2; a[t1]=3;
t2=-(a[2]+t1*6)/(a[2]-t1);
```

```
if t2>5 then print(t2); else { int t3; t3=99; t2=-25; print(-t1+t2*t3); /* this is a comment on 2 lines */ } endif }
```

## Sample Output:

Variables : a[3] t1 t2 t3 Operator : - + \*/>Constants : 2 1 3 6 5 99 -25

Keywords: int if then else endif Special Symbols:,;() { }

Comments: this is a comment on 2 lines

Exp. No.3	
Date:	LEFT RECURSION
	C program to eliminate left recursion from a given CFG.
<u>\lim</u> :	
lacrithm.	
Algorithm:	

```
#include<stdio.h>
#include<string.h>
#define SIZE 10
int main () {
char non_terminal;
char beta, alpha;
int num;
char production[10][SIZE];
int index=3;
/* starting of the string following "->" */
printf("Enter Number of Production : ");
scanf("%d",&num);
printf("Enter the grammar as E->E-A:\n");
for(int i=0;i<num;i++)
scanf("%s",production[i]);
for(int i=0;i< num;i++)
printf("\nGRAMMAR : : : % s", production[i]);
non_terminal=production[i][0];
if(non_terminal==production[i][index]) {
alpha=production[i][index+1];
printf(" is left recursive.\n");
while(production[i][index]!=0 && production[i][index]!=")index++;
if(production[i][index]!=0) { beta=production[i][index+1];
printf("Grammar without left recursion:\n");
printf("%c->%c%c\",non_terminal,beta,non_terminal);
printf("\n\%c\->\%c\%c\)|E\n",non\_terminal,alpha,non\_terminal);
}
else
printf(" can't be reduced\n");
}
printf(" is not left recursive.\n");index=3;
```

## Sample Output:

Enter Number of Production : 4Enter the grammar as E->E-A :E->EA|A

A->AT|aT->a

E->i

GRAMMAR : : : E->EA|A is left recursive.Grammar without left recursion:

E->AE' E'->AE'|E

GRAMMAR : : : A->AT|a is left recursive.Grammar without left recursion:

 $A \rightarrow aA' A' \rightarrow TA'|E$ 

GRAMMAR:::T->a is not left recursive.GRAMMAR:::E->i is not left recursive.

Exp. No.3 b	
	LEFT FACTORING
Date:	

**Experiment** 3 b :Implement a C program to eliminate left factoring from a given CFG.

Aim:

```
#include<stdio.h>
#include<string.h>
int main()
char gram[20],part1[20],part2[20],modifiedGram[20],newGram[20],tempGram[20];
int i,j=0,k=0,l=0,pos;
printf("Enter Production : A->");
gets(gram);
for(i=0;gram[i]!='|';i++,j++)
part1[j]=gram[i];
part1[j]='\0';
for(j=++i,i=0;gram[j]!='\0';j++,i++)
part2[i]=gram[j];
part2[i]='\0';
for(i=0;i<strlen(part1)||i<strlen(part2);i++)
if(part1[i]==part2[i])
modifiedGram[k]=part1[i];k++;
pos=i+1;
for(i=pos,j=0;part1[i]!=\0';i++,j++)
{newGram[j]=part1[i];
newGram[j++]='|';
for(i=pos;part2[i]!='\0';i++,j++){
newGram[j]=part2[i];
modifiedGram[k]='X';
modifiedGram[++k]='\setminus 0';
newGram[j]=\0';
printf("\n A->% s",modifiedGram);
printf("\n X->\% \slashn",newGram);
Sample Output:
Enter Production: A->abCDE|abCFG
A->abCX X->DE|FG
```

Exp. No.4	
Date:	COUNT THE NUMBER OF CHARACTERS, WORDS, AND LINES

**Experiment** 4 : Write a C program for implementing a Lexical Analyzer to Scan and Count the number of characters, words, and lines in a file.

Aim:

```
#include <stdio.h>
#include <stdlib.h>
int main() {
  FILE *file;
  char path[100];
  char ch;
  int characters, words, lines;
  /* Input path of files to merge to third file */
  printf("Enter source file path: ");
  scanf("%s", path);
  /* Open source files in 'r' mode */
  file = fopen(path, "r");
  /* Check if file opened successfully */
  if (file == NULL) {
     printf("\nUnable to open file.\n");
     printf("Please check if file exists and you have read privilege.\n");
     exit(EXIT_FAILURE);
  }
   * Logic to count characters, words and lines.
  characters = words = lines = 0;
  while ((ch = fgetc(file)) != EOF) {
     characters++;
     /* Check new line */
     if (ch == '\n' || ch == '\0')
       lines++;
     /* Check words */
     if (ch == ' ' | ch == ' t' | ch == ' n' | ch == ' 0')
       words++;
  }
  /* Increment words and lines for last word */
  if (characters > 0) {
     words++;
     lines++;
  /* Print file statistics */
  printf("\n");
  printf("Total characters = %d\n", characters);
  printf("Total words = \% d n", words);
```

```
printf("Total lines = %d\n", lines);

/* Close files to release resources */
fclose(file);

return 0;
}

Input file :

Hi guys.

Sample input and output :

Enter source file path: input.txt
Total characters = 8
Total words = 2
```

## Result:

Total lines = 1

Exp. No.5	
	COMPUTATION OF FIRST
Date:	

 $\underline{\textbf{Experiment}} \; 5 : Write \; a \; C \; program \; to \; find \; FIRST \; and \; FOLLOW \; for \; the \; predictive parser.$ 

Aim:

```
##include<stdio.h>
#include<ctype.h>
void FIRST(char[],char );
void addToResultSet(char[],char);
int numOfProductions;
char productionSet[10][10];
int main()
{
int i;
char choice;
char c;
char result[20];
printf("How many number of productions ?:");
scanf(" %d",&numOfProductions);
for(i=0;i<numOfProductions;i++)//read production string eg: E=E+T
printf("Enter productions Number %d: ",i+1);
scanf(" %s",productionSet[i]);
}
do
printf("\n Find the FIRST of :");
scanf(" %c",&c);
FIRST(result,c); //Compute FIRST; Get Answer in 'result' array
printf("\n FIRST(%c)= { ",c);
for(i=0;result[i]!='\0';i++)
printf(" %c ",result[i]);
                              //Display result
printf("\n");
printf("press 'y' to continue : ");
scanf(" %c",&choice);
while(choice=='y'||choice =='Y');
*Function FIRST:
*Compute the elements in FIRST(c) and write them
*in Result Array.
void FIRST(char* Result,char c)
int i,j,k;
char subResult[20];
int foundEpsilon;
subResult[0]='\0';
Result[0]='\setminus 0';
//If X is terminal,
FIRST(X) = \{X\}.if(!(isupper(c)))
```

```
addToResultSet(Result,c);return;
//If X is non terminal
//Read each production
for(i=0;i<numOfProductions;i++)</pre>
//Find production with X as LHS
if(productionSet[i][0]==c)
//If X \to \varepsilon is a production, then add \varepsilon to FIRST(X).
if(productionSet[i][2]=='$') addToResultSet(Result,'$');
//If X is a non-terminal, and X \rightarrow Y1 \ Y2 \dots Yk
//is a production, then add a to FIRST(X)
//if for some i, a is in FIRST(Yi),
//and \varepsilon is in all of FIRST(Y1), ..., FIRST(Yi-1).else
j=2;
while(productionSet[i][j]!='\0')
foundEpsilon=0; FIRST(subResult,productionSet[i][j]);
for(k=0;subResult[k]!='\0';k++)
addToResultSet(Result,subResult[k]);
for(k=0;subResult[k]!='\0';k++)
if(subResult[k]=='$')
foundEpsilon=1;break;
//No ε found, no need to check next elementi
if(!foundEpsilon)
break; j++;
return;
/* addToResultSet adds the computed
*element to result set.
*This code avoids multiple inclusion of elements
void addToResultSet(char Result[],char val)
int k;
for(k=0;Result[k]!='\0';k++)
if(Result[k]==val)
return;
Result[k]=val;
Result[k+1]='\0';
```

#### **Sample Output:**

```
How many number of productions ?:8
Enter productions Number 1: E=TD
Enter productions Number 2: D=+TD
Enter productions Number 3: D=$
Enter productions Number 4: T=FS
Enter productions Number 5: S=*FS
Enter productions Number 6: S=$
Enter productions Number 7: F=(E)
Enter productions Number 8: F=a

Find the FIRST of :EFIRST(E)= { ( a }
press 'y' to continue: y

Find the FIRST of :TFIRST(T)= { ( a }
press 'y' to continue: n
```

Exp. No.5 b	
	COMPUTATION OF FOLLOW
Date:	

**Experiment 5 (b):** Write a C program to find FOLLOW set for predictive parser.

Aim:

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>
int limit, x = 0;
char production[10][10], array[10];
void find_first(char ch);
void find follow(char ch);
void Array_Manipulation(char ch);
int main()
int count;
char option, ch;
printf("\nEnter Total Number of Productions:\t");
scanf("%d", &limit);
for(count = 0; count < limit; count++)
printf("\nValue of Production Number [%d]:\t", count + 1);
scanf("%s", production[count]);
}
do
printf("\nEnter production Value to Find Follow:\t");
scanf(" %c", &ch);
find follow(ch);
printf("\nFollow Value of %c:\t{ ", ch);
for(count = 0; count < x; count++)
printf("%c ", array[count]);
printf("\n');
printf("To Continue, Press Y:\t");
scanf(" %c", &option);
} while(option == 'y' || option == 'Y');return 0;
void find follow(char ch)
int i, j;
int length = strlen(production[i]);i
f(production[0][0] == ch)
Array_Manipulation('$');
for(i = 0; i < limit; i++)
```

```
for(j = 2; j < length; j++)
if(production[i][j] == ch)
if(production[i][j + 1] != '\0')
find_first(production[i][j + 1]);
if(production[i][j + 1] == \0' \&\& ch != production[i][0])
find_follow(production[i][0]);
void find_first(char ch)
int i, k; if(!(isupper(ch)))
Array_Manipulation(ch);
for(k = 0; k < limit; k++)
if(production[k][0] == ch)
if(production[k][2] == '$')
find_follow(production[i][0]);
else if(islower(production[k][2]))
Array_Manipulation(production[k][2]);
else
find_first(production[k][2]);
void Array_Manipulation(char ch)
int count;
for(count = 0; count \le x; count++)
if(array[count] == ch)
```

```
return;
array[x++] = ch;
Sample Output:
Enter Total Number of Productions: 8
Value of Production Number [1]: E=TD
Value of Production Number [2]: D=+TD
Value of Production Number [3]: D=$
Value of Production Number [4]: T=FS
Value of Production Number [5]: S=*FS
Value of Production Number [6]: S=$
Value of Production Number [7]: F=(E)
Value of Production Number [8]: F=a
Enter production Value to Find Follow: E
Follow Value of E:
                    { $ ) }To Continue, Press Y: y
Enter production Value to Find Follow: D
```

#### **Result**:

Follow Value of D: { ) }
To Continue, Press Y: n

Exp. No.6 a	
	COMMENT OR NOT
Date:	

Experiment\_6(a): Write a C program to identify whether a given line is a comment or not Aim:

```
#include<stdio.h>
#include<conio.h>
void main()
char com[30];
int i=2,a=0;
printf("\n Enter comment:");
gets(com);
if(com[0]=='/') {
if(com[1]=='/')
printf("\n It is a comment");
else if(com[1]=='*') {
for(i=2;i<=30;i++)
if(com[i]=='*'&&com[i+1]=='/')
printf("\n It is a comment");
a=1;
break; }
else continue;
if(a==0)
printf("\n It is not a comment");
else
printf("\n It is not a comment");
printf("\n It is not a comment");
getch();
```

#### **Sample Input & Output:**

Input: Enter comment: //hello Output: It is a comment Input: Enter comment: hello Output: It is not a comment

Exp. No.6 b	
Date:	IDENTIFIER OR NOT

**Experiment\_6(b):** Write a C program to test whether a given identifier is valid or not.

Aim:

```
#include<stdio.h>
#include<conio.h>
#include<ctype.h>
void main()
char a[10];
int flag, i=1;
clrscr();
printf("\n Enter an identifier:");
gets(a);
if(isalpha(a[0]))
flag=1;else
printf("\n Not a valid identifier");
while (a[i]!=\0')
if(!isdigit(a[i])&&!isalpha(a[i]))
flag=0;break;
} i++;
if(flag==1)
printf("\n Valid identifier");
getch();
}
```

#### **Sample Input & Output:**

Input: Enter an identifier: first *Output:*Valid identifier
Enter an identifier: laqw

Enter an identifier: Laqw Not a valid identifier

Exp. No.7	
Date:	PREDICTIVE PARSER
Date:	

**Experiment 7:** Write a C program for constructing of LL (1) parsing.

Aim:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
char s[20], stack[20];
int main()
{
char m[5][6][3]={"tb"," "," ","tb"," "," "," +tb"," "," ","n","n","fc"," "," ","fc"," "," ","
","n","*fc"," a ","n","n","i"," "," ","(e)"," "," "};
int size [5][6] = \{2,0,0,2,0,0,0,3,0,0,1,1,2,0,0,2,0,0,0,1,3,0,1,1,1,0,0,3,0,0\};
int i,j,k,n,str1,str2;
// clrscr();
printf("\n Enter the input string: ");
scanf("%s",s);
strcat(s,"$");
n=strlen(s);
stack[0]='$';
        stack[1]='e';
i=1;
j=0;
printf("\nStack Input\n");
printf("\n");
while((stack[i]!='$')&&(s[j]!='$'))
if(stack[i]==s[j])
i--; j++;
switch(stack[i])
case 'e':
str1=0;
break;
case 'b':
str1=1;
break;
case 't':
str1=2;
break;
case 'c':
str1=3:
break;
case 'f':
str1=4;
break;
switch(s[j])
case 'i':
```

```
str2=0;
break;
case '+':
str2=1;
break;
case '*':
str2=2;
break;
case '(':
str2=3;
break;
case ')':
str2=4;
break;
case '$':
str2=5;
break;
if(m[str1][str2][0]=='\setminus 0')
printf("\nERROR");
exit(0);
else if(m[str1][str2][0]=='n')
else if(m[str1][str2][0]=='i')
stack[i]='i';
else
for(k=size[str1][str2]-1;k>=0;k--)
stack[i]=m[str1][str2][k];
i++;
}
i--;
for(k=0;k<=i;k++)
printf(" %c",stack[k]);
printf(" ");
for(k=j;k<=n;k++)
printf("%c",s[k]);
printf(" \n ");
printf("\n SUCCESS");
getch();
```

## Sample Output:

Enter the input string: i\*i+i
Stack Input

```
$ b t i*i+i$

$ b c f i*i+i$

$ b c i i*i+i$

$ b c f * *i+i$

$ b c i i+i$

$ b c i i+i$

$ b b +i$

$ b t + i$

$ b c f i$

$ b c i i$

$ b c i i$
```

Exp. No.8	
Date:	CONSTRUCT RECURSIVE DESCENT PARSING

**Experiment 8:** Write a C program to construct recursive descent parsing.

Aim:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
char input[100];
int i,l;
void main()
printf("\nRecursive descent parsing for the following grammar\n");
printf("\nE->TE'\nE'->+TE'/@\nT->FT'\nT'->*FT'/@\nF->(E)/ID\n");
printf("\nEnter the string to be checked:");
gets(input);
if(E())
if(input[i+1]=='\setminus 0')
printf("\nString is accepted");
printf("\nString is not accepted");
}
else
printf("\nString not accepted");
getch();
} E()
{ if(T())
{ if(EP())
return(1);
else
return(0);
}
else
return(0);
EP()
if(input[i]=='+')
i++; if(T())
{ if(EP())
return(1);
else
return(0);
}
else
return(0);
}
else
return(1);
T()
```

```
{ if(F())
if(TP())
return(1);
else
return(0);
}
else
return(0);
} TP()
if(input[i]=='*')
i++;
if(F())
{ if(TP())
return(1);
else
return(0);
}
else
return(0);
Else
return(1);
} F()
if(input[i]=='(')
i++;
if(E())
if(input[i]==')')
{ i++;
return(1);
Else
return(0);
Else
return(0);
}
if(input[i]>='a'\&\&input[i]<='z'||input[i]>='A'\&\&input[i]<='Z')
{ i++;
return(1);
}
Else
return(0);
```

}

## **Sample Output:**

Recursive descent parsing for the following grammar

E->TE' E'->+TE'/@ T->FT' T'->\*FT'/@ F->(E)/ID

Enter the string to be checked: (a+b)\*cString is accepted Enter the string to be checked: a/c+dString is not accepted

Exp. No.9	
	STACK IMPLEMENTATION OF SHIFT REDUCE
Date:	PARSER

**Experiment 9:** Write a C program for stack implementation of the Shift Reduce parser.

Aim:

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
#include<string.h>
char ip_sym[15],stack[15];
int ip_ptr=0,st_ptr=0,len,i;
char temp[2],temp2[2];
char act[15];
void check();
int main()
//clrscr();
printf("\n\t\t SHIFT REDUCE PARSER\n");
printf("\n GRAMMER\n");
printf("\n E->E+E\n E->E/E");
printf("\n E \rightarrow E^*E \n E \rightarrow a/b");
printf("\n enter the input symbol:\t");
gets(ip_sym);
printf("\n\t stack implementation table");
printf("\n stack \t\t input symbol\t\t action");
printf("\n _ \t \t _ \t \n");
printf("\n \t\t\s\s\t\t\t--",ip\_sym);
strcpy(act,"shift ");
temp[0]=ip_sym[ip_ptr];
temp[1]=' 0';
strcat(act,temp);
len=strlen(ip sym);
for(i=0;i<=len-1;i++)
stack[st_ptr]=ip_sym[ip_ptr];
stack[st_ptr+1]=\0';
ip_sym[ip_ptr]=' ';
ip_ptr++;
printf("\n $\% s\t\t\% s\t\t\% s", stack, ip\_sym, act);
strcpy(act,"shift");
temp[0]=ip_sym[ip_ptr];
temp[1]='\setminus 0';
strcat(act,temp);
check();
st_ptr++;
}
st_ptr++;
check();
void check()
int flag=0; temp2[0]=stack[st_ptr];
temp2[1]='\0';
```

```
if((!strcmpi(temp2,"a"))||(!strcmpi(temp2,"b")))
stack[st_ptr]='E';
if(!strcmpi(temp2,"a"))
printf("\n $\% s\t\t\% s\t\tE->a",stack,ip\_sym);
printf("\n $\% s\t\t\% s\t\tE->b", stack, ip\_sym);
flag=1;
if((!strcmpi(temp2,"+"))||(strcmpi(temp2,"*"))||(!strcmpi(temp2,"/")))
flag=1;
if((!strcmpi(stack,"E+E"))||(!strcmpi(stack,"E\E"))||(!strcmpi(stack,"E*E")))
strcpy(stack,"E");
st_ptr=0; if(!strcmpi(stack,"E+E"))
printf("\n \% s\t\t\% s\t\tE->E+E", stack, ip\_sym);
if(!strcmpi(stack,"E\E"))
printf("\n \s \t \t \s \t \t \E->E\E", stack, ip\_sym);
else
if(!strcmpi(stack,"E*E"))
printf("\n $\% s\t\t\E->E*E",stack,ip_sym);
else
printf("\n $% s\t\tE->E+E", stack, ip_sym); flag=1;
if(!strcmpi(stack,"E")&&ip_ptr==len)
printf("\n $% s\t\t% s$\t\tACCEPT",stack,ip_sym);
getch();
exit(0);
if(flag==0)
printf("\n%s\t\t\s\t\t reject",stack,ip_sym);
exit(0);
}
return;
```

## Sample Output:

## SHIFT REDUCE PARSER

GRAMMERE->E+E E->E/EE->E\*E E->a/b

enter the input symbol: a+b

stack implementation table

stack	input symbol	action
\$	a+b\$	
\$a	+b\$	shift a
\$E	+b\$	E->a
\$E+	<b>b</b> \$	shift +
\$E+b	\$	shift b
E+E	\$	E->b
\$E	\$	$E \rightarrow E + E$
\$E	\$	ACCEPT

Exp. No.10	
D 4	OPERATOR PRECEDENCE PARSING
Date:	

**Experiment\_10:** Write a C program to implement operator precedence parsing.

Aim:

```
#include<stdio.h>
#include<string.h>
char *input;int i=0;
char lasthandle[6],stack[50],handles[][5]={")E(","E*E","E+E","i","E^E"};
//(E) becomes )E( when pushed to stack
int top=0,1;
char prec[9][9]={
/*input*/
/*stack+ - * / ^ i ( ) $ */
/* + */ '>', '>','<','<','<','<','<','>',
/* - */ '>', '>', '<','<','<','<','<','>',
/* * */ '>', '>','>','<','<','<','>',
/* / */ '>', '>','>','>','<','<','<','>',
/* ^ */ '>', '>','>','>','<','<','<','>',
/* i */ '>', '>','>','>','e','e','e','>',
/* ( */ '<', '<','<','<','<','<','e',
/* ) */ '>', '>','>','>','e','e','>','>',
/* $ */ '<', '<','<','<','<','<','<','>',
};
int getindex(char c)
switch(c)
case '+':
return 0:
case '-':
return 1;
case '*':
return 2;
case '/':
return 3;
case '^':
return 4;
case 'i':
```

```
return 5;
case '(':
return 6;
case ')':
return 7;
case '$':
return 8;
}
}
int shift()
stack[++top]=*(input+i++);
stack[top+1]='\0';
int reduce()
int i,len,found,t;
for(i=0;i<5;i++)//selecting handles
len=strlen(handles[i]);
if(stack[top]==handles[i][0]&&top+1>=len)
found=1;
for(t=0;t< len;t++)
if(stack[top-t]!=handles[i][t])
found=0;
break;
if(found==1)
stack[top-t+1]='E';
top=top-t+1;
strcpy(lasthandle,handles[i]);
stack[top+1]='\0';
return 1;
//successful reduction
return 0;
void dispstack()
```

```
int j; for(j=0;j=top;j++)
printf("%c",stack[j]);
void dispinput()
int j; for(j=i;j<l;j++)
printf("%c",*(input+j));
void main()
int j;
input=(char*)malloc(50*sizeof(char));
printf("\nEnter the string\n");
scanf("%s",input);
input=strcat(input,"$");
l=strlen(input);
strcpy(stack,"$");
printf("\nSTACK\tINPUT\tACTION");
while(i<=l)
shift();
printf("\n");
dispstack();
printf("\t");
dispinput();
printf("\tShift");
if(prec[getindex(stack[top])][getindex(input[i])]=='>')
while(reduce())
printf("\n");
dispstack();
printf("\t");
dispinput();
printf("\tReduced: E->%s",lasthandle);
if(strcmp(stack, "$E$")==0)
printf("\nAccepted;");
else
printf("\nNot Accepted;");
```

#### **Sample Output:**

Enter the stringi\*(i+i)\*i

```
INPUTACTION
STACK
$i
      *(i+i)*i$
                   Shift
$E
      *(i+i)*i$
                   Reduced: E->i
$E*
      (i+i)*i$
                   Shift
E^*(i+i)^*i Shift
E^*(i + i)^*i Shift
E^*(E + i)^*i Reduced: E->i
$E*(E+
            i)*i$
                   Shift
            )*i$
$E*(E+i
                   Shift
                   Reduced: E->i
$E*(E+E
            )*i$
$E*(E)*i$
            Reduced: E->E+E
$E*(E)*i$
            Shift
$E*E *i$
            Reduced: E->)E(
            Reduced: E->E*E
$E
      *i$
$E*
      i$
            Shift
$E*i $
            Shift
$E*E $
            Reduced: E->i
$E
      $
            Reduced: E->E*E
$E$
      Shift
      Shift
$E$
Accepted;
```

Exp. No.11	
	INTERMEDIATE CODE GENERATOR
Date:	INTERNIED ITTE CODE GENERATION

**Experiment\_11:** Implement a simple intermediate code generator in C program, which produces three address code statements for a given input expression.

<u>Aim</u>:

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<string.h>
struct three
char data[10],temp[7];
}s[30];
int main()
char d1[7],d2[7]="t";int i=0,j=1,len=0;
FILE *f1,*f2;
//clrscr():
f1=fopen("sum.txt","r");
f2=fopen("out.txt","w");
while(fscanf(f1,"%s",s[len].data)!=EOF)
len++;
itoa(j,d1,7);
strcat(d2,d1); s
trcpy(s[j].temp,d2);
strcpy(d1,"");
strcpy(d2,"t");
if(!strcmp(s[3].data,"+"))
fprintf(f2, "\% s=\% s+\% s", s[j].temp, s[i+2].data, s[i+4].data);
j++;
else if(!strcmp(s[3].data,"-"))
fprintf(f2, "% s=% s-% s", s[j].temp, s[i+2].data, s[i+4].data);
j++;
for(i=4;i<len-2;i+=2)
itoa(j,d1,7);
strcat(d2,d1);
strcpy(s[j].temp,d2);
if(!strcmp(s[i+1].data,"+"))
fprintf(f2, "\n\% s=\% s+\% s", s[j].temp, s[j-1].temp, s[i+2].data);
else if(!strcmp(s[i+1].data,"-"))
fprintf(f2, "\n\% s=\% s-\% s", s[j].temp, s[j-1].temp, s[i+2].data);
strcpy(d1,"");
strcpy(d2,"t");
j++;
fprintf(f2, "\n% s=\% s", s[0].data, s[j-1].temp); f
close(f1);
fclose(f2);
```

```
getch();
}
Sample Output:
Input: sum.txt

out = in1 + in2 + in3 - in4
Output: out.txtt1=in1+in2 t2=t1+in3
t3=t2-in4out=t3
```

Date:  BACK END OF THE COMPILER		Exp. No.12  Date:	BACK END OF THE COMPILER
---------------------------------	--	-------------------	--------------------------

**Experiment\_12:** Write a C program to implement the back end of the compiler.

<u>Aim</u>:

```
#include <stdio.h >
#include <stdio.h >
#include <string.h >
 int main() {
  char icode[10][30], str[20], opr[10];
  int i = 0;
  printf("\n Enter the set of intermediate code (terminated by exit):\n");
  do
   scanf("%s", icode[i]);
       while (strcmp(icode[i++], "exit") != 0);
  printf("\n target code generation");
  printf("\n*******");
  i = 0;
  do {
   strcpy(str, icode[i]);
   switch (str[3]) {
   case '+':
     strcpy(opr, "ADD ");
    break;
   case '-':
     strcpy(opr, "SUB ");
    break;
   case '*':
     strcpy(opr, "MUL");
    break;
   case '/':
     strcpy(opr, "DIV ");
     break;
   printf("\n\tMov %c,R%d", str[2], i);
   printf("\n\t\%s%c,R%d", opr, str[4], i);
   printf("\n\tMov R%d,%c", i, str[0]);
       while (strcmp(icode[++i], "exit") != 0);
  return 0;
Sample Output:
```

```
Enter the set of intermediate code (terminated by exit):
b=a-d
c=a+k
a=a/b
exit
```

Mov a.R0

SUB d.RO Mov RO.b Mov u.R1 ADD k.R1 Mov u.R2 DIV b.R2 Mov R2,a  Result:				
Mov R0,b Mov a,R1 ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a				
Mov R0,b Mov a,R1 ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a				
Mov R0,b Mov a,R1 ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a				
Mov R0,b Mov a,R1 ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a	CIID 4 DU			
Mov a,R1 ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a	More DO b			
ADD k,R1 Mov a,R2 DIV b,R2 Mov R2,a	Mov Ru,b			
Mov a,R2 DIV b,R2 Mov R2,a	Mov a,R1			
DIV b,R2 Mov R2,a	ADD k,R1			
Mov R2,a	Mov a,R2			
Mov R2,a	DIV b,R2			
	Mov R2,a			
Result:				
	Result :			
				ļ

Exp. No.13 a	VALIDATE THE DATE OF BIRTH
Date:	VALIDATE THE DATE OF BIRTH
<b>experiment 13 a:</b> Write a L	EX Program for the validation of Date of Birth.
<u>.im</u> :	
<del></del>	
<u>llgorithm:</u>	

```
% {
        #include <stdio.h>
        int month, day, year;
        % }
        %%
        [0-9]{2} \lor [0-9]{2} \lor [0-9]{4}
           sscanf(yytext, "%d/%d/%d", &day, &month, &year);
           if (month < 1 \parallel month > 12) {
              printf("Invalid date\n");
           } else {
              int max_day = 31;
              if (month == 4 \parallel month == 6 \parallel month == 9 \parallel month == 11) 
                max_day = 30;
              } else if (month == 2) {
                \max_{day} = (\text{year } \% \ 4 == 0 \ \&\& \ (\text{year } \% \ 100 != 0 \parallel \text{year } \% \ 400 == 0)) ? 29 :28;
              if (day < 1 \parallel day > max_day) {
                printf("Invalid date\n");
              } else {
                printf("Valid date\n");
           }
        .|\n
        %%
        int yywrap(){}
        int main() {
           yylex();
           return 0;
Sample Input:
C:\User>flex d.l.txt
C:\User>gcc lex.yy.c
C:\User>a
29/02/2000
Sample Output:
Valid DOB
```

Exp. No.13 b	
	VALIDATE THE MOBILE NUMBER
Date:	

**Experiment 13 b:** Write a LEX Program for the validation of Mobile Number.

Aim:

```
% {
% }
% %
[6-9][0-9]{9} {printf("\nMobile Number Valid\n");}
.+ {printf("\nMobile Number Invalid\n");}
% %
int yywrap(){}
int main()
{
    printf("\nEnter Mobile Number : ");
    yylex();
    printf("\n");
    return 0;
}
```

#### **Sample Input:**

C:\User>flex mobile.l.txt C:\User>gcc lex.yy.c C:\User>a

Enter Mobile Number: 7901234564

## Sample Output:

Mobile Number Valid

Exp. No.14 a	
Dotos	PRINT THE CONSTANTS
Date:	

Experiment 14 a: Write a LEX program to print all the constants in the given C source program file.

Aim:

```
digit [0-9]
% {
int cons=0;
% }
%%
{digit}+ { cons++; printf("%s is a constant\n", yytext); }
.|\n { }
%%
int yywrap(void) {
return 1; }
int main(void)
{
FILE *f;
char file[10];
printf("Enter File Name : ");
scanf("%s",file);
f = fopen(file, "r");
yyin = f;
yylex();
printf("Number of Constants: %d\n", cons);
fclose(yyin);
Sample Input:
#include<stdio.h>
#include<conio.h>
void main()
       int a;
       int b=8;
```

int d[]={1,2,3};

printf("hello");

## Sample Output:

C:\User>flex compiler.l.txt

C:\User>gcc lex.yy.c

C:\User>a.exe eg.c

Enter File Name: eg.c

8 is a constant

1 is a constant

2 is a constant

3 is a constant

Number of Constants: 4

Exp. No.14 b	
	ADDS LINE NUMBERS TO THE GIVEN C PROGRAM FILE
Date:	

**Experiment\_14 b:** Write a LEX program that adds line numbers to the given C program file and displays the same in the standard output.

<u>Aim</u>:

```
% {
int yylineno;
% }
%%
^(.*)\n printf("%4d\t%s", ++yylineno, yytext);
int yywrap(void) {
return 1;
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
fclose(yyin);
Sample Input:
#include<stdio.h>
void main()
       printf("Compier design");
Sample Output:
```

```
C:\User>gcc lex.yy.c
C:\User>a.exe 22.c
1
2  #include<stdio.h>
3  void main()
4  {
5     printf("Compier design");
6  }
7
```

Exp. No.15 a	
Date:	COUNT THE NUMBER OF MACROS DEFINED AND HEADER FILES INCLUDED IN THE C PROGRAM

Experiment 15 a: Write a LEX program to count the number of Macros defined and header files included in the C program file.

Aim:

```
% {
int nmacro, nheader;
% }
%%
^#define {nmacro++; }
^#include {nheader++; }
.|\n { }
%%
int yywrap(void)
return 1;
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
printf("Number of macros defined = %d\n", nmacro);
printf("Number of header files included = %d\n", nheader);
fclose(yyin);
Sample Input:
#define PI 3.14
#define MAX 30
#include<stdio.h>
int main(){
int a,b,c = 30;
printf("Hello");
Sample Output:
C:\User>flex macrosheaders.l.txt
C:\User>gcc lex.yy.c
C:\User>a.exe sample.c
Number of macros defined = 2
Number of header files included = 1
```

Exp. No.15 b	
	PRINT ALL HTML TAGS
Date:	

**Experiment 15 b:** Write a LEX program to print all HTML tags in the input file.

<u>Aim</u>:

```
% {
int tags;
% }
% %
% %
"<"[^>]*> { tags++;}
.|\n {}
% %
int yywrap(void)
{
  return 1;
}
  int main(int argc, char *argv[]) {
    yyin = fopen(argv[1],"r");
    yylex();
  printf("\n Number of html tags: %d",tags);
  fclose(yyin);
}
```

### **Sample Output:**

<h1>Hello World!</h1>

## **Sample Output:**

C:\User>flex html.l.txt C:\User>gcc lex.yy.c C:\User>a.exe sample.c Number of html tags: 2

Exp. No.16 a	
Date:	COUNT THE NUMBER OF VOWELS AND CONSONANTS

Experiment 16 a: Write a LEX program to Count the Number of Vowels and Consonants in the given string

<u>Aim</u>:

```
% {
#include<stdio.h>
int v=0;
int c=0;
% }
%%
[ t = [t]
[aeiouAEIOU] {v++;}
[^aeiouAEIOU] {c++;}
%%
int main()
printf ("Enter the input String :\n");
yylex();
printf("no of vowels are %d\n",v);
printf("No of consonants are %d \n",c);
int yywrap( )
return 1;
}
```

### **Sample Output:**

C:\User>flex consonentsvowels.l.txt
C:\User>gcc lex.yy.c
C:\User>a
Enter the input String:
ruby
no of vowels are 1
No of consonants are 3

Exp. No.16 b	
Date:	LOWERCASE TO UPPERCASE

**Experiment\_16 b:** Write a LEX program to convert substrings from Lowercase to Uppercase for the given input

Aim:

```
% {
% }
% %
% [a-z] {printf("%c",yytext[0]-32);}
. {}
% %
int yywrap(void){}
int main()
{
printf("\nenter the string : ");
yylex();
}
```

# Sample Output:

C:\User>flex smalltocap.l.txt C:\User>gcc lex.yy.c C:\User>a enter the string : banana BANANA

Exp. No.17	
	REMOVING AND COUNTING THE COMMENT
Date:	LINES

**Experiment\_17**: Write a LEX program to count the number of comment lines in a given C program, eliminate them, and write them into another file.

<u>Aim</u>:

```
% {
int com = 0;
% }
% %
"/*"[^\n]+"*/" {com++; fprintf(yyout," ");}
\\/.* {; com++; fprintf(yyout," ");}
% %
void main(int argc, char *argv[])
{
    yyin=fopen(argv[1],"r");
    yyout=fopen(argv[2],"w");
    yylex();
    printf("\n number of comments are = %d\n",com);
}
int yywrap()
{
    return 1;
}
```

### **Sample Output:**

### **Sample Output:**

```
C:\User>flex commentsline.l.txt
C:\User>gcc lex.yy.c
C:\User>a.exe input.c
number of comments are = 1
C:\User>a.exe output.c
#include<stdio.h>
int main(){
int a,b,c;
printf("Enter two numbers: ");
scanf("%d %d",&a,&b);
c = a+b;
printf("Sum is %d",c);
return 0;
}
```

Exp. No.18	
Date:	TO SEPARATE THE TOKENS IN THE GIVEN C
	PROGRAM AND DISPLAY

**Experiment\_18** To implement Lexical Analyzer using LEX or FLEX (FastLexical Analyzer). The program should separate the tokens in the given C program and display them with the appropriate caption.

Aim:

```
% {
#include <stdio.h>
% }
DIGIT [0-9]
LETTER [a-zA-Z]
      {LETTER}({LETTER}|{DIGIT})*
ID
INT
      {DIGIT}+
      '+'|'-'|'*'|'/'|'='
OP
PUNCT '(")"|"{"|"}";"
%%
[ \t \n] + ;
        { printf("ID: %s\n", yytext); }
{ID}
          { printf("INT: %s\n", yytext); }
{INT}
         { printf("OP: %s\n", yytext); }
{OP}
{PUNCT}
            { printf("PUNCT: %s\n", yytext); }
{ printf("ERROR: unrecognized token '%s'\n", yytext); }
int main(int argc, char** argv)
{
  yylex();
  return 0;
}
Sample Input:
void multiply(int a, int b) {
  int result = a * b;
  printf("result: %d\n", result);
}
```

## **Sample Output:**

```
ID: void
ID: multiply
PUNCT: (
ID: int
ID: a
PUNCT:,
ID: int
ID: b
PUNCT: )
PUNCT: {
ID: int
ID: result
OP: =
ID: a
OP: *
ID: b
PUNCT:;
ID: printf
PUNCT: (
STRING: " result: %d\n"
PUNCT:,
ID: result
PUNCT: )
PUNCT:;
PUNCT: }
```

Exp. No.19 a	
Date:	EMAIL ID IS VALID (OR ) NOT

**Experiment 19 a** Implement the following in LEX Program to check whether the given Email ID is Valid or Not

Aim:

### **PROGRAM:**

```
%{
#include<stdio.h>
%}
%%
[a-zA-Z0-9_]+@[a-z]+.[a-z]+ {printf("%s is a valid email", yytext);}
.+ {printf("It is not a valid email");}
%%
int main()
{
printf("\n Enter the email:");
yylex();
}
int yywrap()
{
return 1;
}
```

## **Sample Output:**

C:\User>flex email.l.txt
C:\User>gcc lex.yy.c
C:\User>a
Enter the email:harish09.com
It is not a valid email

Exp. No.19 b	
	URL IS VALID (OR) NOT
Date:	

**Experiment 19b** To check Whether the given URL is Valid or not

Aim:

#### **PROGRAM:**

## **Sample input:**

C:\User>flex url.l.txt
C:\User>gcc lex.yy.c
C:\User>a
Enter URL :www.arms.com

### **Sample Output:**

Valid URL

Exp. No.20	COUNT POSITIVE AND NEGATIVE NUMBERS
Date:	

**Experiment\_20** LEX program to identify and count positive and negative numbers

Aim:

#### **PROGRAM:**

```
% {
int positive_no = 0, negative_no = 0;
% }
%%
^[-][0-9]+ {negative_no++;
printf("negative number = % s \ n",
yytext);} // negative number
[0-9]+ {positive_no++;
printf("positive number = % s \ n",
yytext);} // positive number
%%
int yywrap(){}
int main()
yylex();
printf ("number of positive numbers = %d,"
"number of negative numbers = \% d n",
positive_no, negative_no);
return 0;
}
```

### **Sample Output:**

```
C:\User >a
23
positive number = 23
87
positive number = 87
-1
negative number = -1
number of positive numbers = 2,number of negative numbers = 1
```

Exp. No.21	
	CREATE BASIC CALCULATOR USING
Date:	YACC

**Experiment 21**: Create YACC (or BISON) and LEX specification files to implement a basic calculator which accepts variables and constants of integer and float type.

^	n	n	•

```
calc. 1 (flex source program)
% {
#include <stdlib.h>
void yyerror(char *);
#include "calc.tab.h"
% }
%%
/* variables */ [a-z] {
yylval = *yytext - 'a';
return VARIABLE;
/* integers */ [0-9]+ {
yylval = atoi(yytext);
return INTEGER;
/* operators */
[-+()=/*\n]
              { return *yytext; }
/* skip whitespace */ [\t]
/* anything else is an error */
. yyerror("invalid character");
%%
int yywrap(void) { return 1;
calc.y (bison source program)
%token INTEGER VARIABLE
% left '+' '-'
% left '*' '/'
% {
#include <stdio.h> void yyerror(char *); int yylex(void);
int sym[26];
% }
%%
program:
statement:
program statement '\n'
expr:
%%
expr { printf("%d\n", $1); }
```

```
| VARIABLE '=' expr { sym[$1] = $3; }
;

INTEGER
| VARIABLE { $$ = sym[$1]; }
| expr '+' expr { $$ = $1 + $3; }
| expr '-' expr { $$ = $1 - $3; }
| expr '*' expr { $$ = $1 * $3; }
| expr '/' expr { $$ = $1 / $3; }
| '(' expr ')' { $$ = $2; }
;
void yyerror(char *s) { fprintf(stderr, "%s\n", s); }
int main(void) { yyparse(); return 1; }
```

## **Sample Output:**

```
C:\User>flex calc.1
C:\User>bison calc.y
C:\User>gcc calc.tab.c lex.yy.c -o calc.exe
C:\User>calc.exe 2*(4+3)
14
x = 3 * (1+1)
y = 5
x
6
y
5
x + 2*y
16
```