

(Approved By AICTE, New Delhi and Affiliated To Anna University Chennai)

V V Nagar, Arasoor, Tisaiyanvilai

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CS3501 – COMPILER DESIGN LABORATORY

Name :

Reg No :

Dept :

Batch : 2021-2025

Academic Year : 2023-2024 (ODD SEM)

Staff Signature



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V V Nagar, Arasoor, Tisaiyanvilai DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

College Vision and Mission Statement

Vision

"Emerge as a premier technical institution of global standards, producing enterprising, knowledgeable engineers and entrepreneurs."

Mission

- Impart quality and contemporary technical education for rural students.
- Have the state of the art infrastructure and equipment for quality learning.
- Enable knowledge with ethics, values and social responsibilities.
- Inculcate innovation and creativity among students for contribution to society.

<u>Vision and Mission of the Department of Computer Science and</u> **Engineering**

Vision

"Produce competent and intellectual computer science graduates by empowering them to compete globally towards professional excellence".

Mission

- Provide resources, environment and continuing learning processes for better exposure in latest and contemporary technologies in Computer Science and Engineering.
- Encourage creativity and innovation and the development of self-employment through knowledge and skills, for contribution to society
- Provide quality education in Computer Science and Engineering by creating a platform to enable coding, problem solving, design, development, testing and implementation of solutions for the benefit of society.

• Program Educational Objectives

The graduates of Computer Science and Engineering shall possess

PEO I: Have a successful career in computer software and hardware allied industries or

shall pursue higher education or research or emerge as entrepreneurs.

PEO II : Have expertise in the areas of design and development of software and firmware

solutions, real-time applications, web based solutions, etc.



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DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

PEO III : Contribute towards technological development through academic research and

industrial practices and adapt to evolving technologies through life-long

learning.

PEO IV : Practice their profession with good communication, leadership, ethics

and social responsibility.

PROGRAM OUTCOMES (POs):

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: 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.



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PO11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes(PSOs)

PSO1: To involve students in development of projects using emerging Information and Communication technologies.

PSO2: To get succeed in competitive examinations for successful higher studies and employment.

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S.NO	NAME OF THE EXPERIMENT	CO Mapping	PO Mapping
1	Using the LEX tool, Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.). Create a symbol table, while recognizing identifiers.	CO1	PO1,PO2, PO3,PO4, PO5
2	Implement a Lexical Analyzer using LEX Tool	CO1	PO1,PO2, PO3,PO4, PO5
3	Program to recognize a valid arithmetic expression that uses operator +, -, * and /.	CO1	PO1,PO2, PO3
4	Program to recognize a valid variable which starts with a letter followed by any number of letters or digits.	CO2	PO1,PO2, PO3
5	Implementation of calculator using LEX and YACC	CO2	PO1,PO2, PO3
6	Generate three address code for a simple program using LEX and YACC.	CO2	PO1-PO12
7	Implement type checking using Lex and Yacc.	CO3	PO1-PO12
8	Implement simple code optimization techniques (Constant folding, Strength reduction and Algebraic transformation)	CO5	PO1-PO12
9	Implement simple code optimization techniques - dead code elimination	CO5	PO1-PO12
10	Implement back-end of the compiler for which the three address code is given as input and the 8086 assembly language code is produced as output.	CO4	PO1-PO12



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RUBRICS FOR ASSESSING LABORATORY

SI.	Criteria	Total	Excellent (25)	Good (20)	Average (10)	Poor (5)
No.		Marks	91% - 100%	71% - 90%	50% - 70%	<50%
1	Preparation	25	Gives clear idea	Capability of	Gives clear	Gives indistinct
			about the aim and	executing	idea about the	idea about the
			having good	experiments but no	target and has	target and has
			capability of	proper clarification	less capability	less capability of
			executing	about the	of executing	executing
			experiments.	objective.	experiments.	experiments &
						who feel
						difficult to
						follow the
						objectives.
2	Viva	25	Have executed the	Executed the	Executed the	Incomplete
			experiments in an	experiments with	experiments	experiments &
			effcient way &	less effcient & has	with less	lack of
			make credible and	partial judgments	efficiency and	judgments
			unbiased	regarding the	has no	regarding
			judgments	experiments.	judgements	experiments.
			regarding the		regarding	
			experiments.		experiments.	
3	Performance	25	Followed all the	Followed all the	Followed	Unable to follow
			instructions given	instructions given	some of the	the instructions
			in the procedure	in the procedure	instructions	given in the
			and submitted the	with some	given in the	procedure & late
			manual on time.	assisting.	procedure &	in submission of
					late in	manual.
					submission of	
					manual.	



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Department of Computer Science and Engineering		
Preparation	25	
Viva	25	
Performance	25	
Total	75	
Lab Incharge	Date	



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S.NO	DATE	NAME OF THE EXPERIMENT	MARK	SIGN

Ex No:1 <u>IMPLEMENTATION OF SYMBOL TABLE</u>

Date:

Aim:

To write a 'C' program for the implementation of Symbol Table.

Algorithm:

- 1. Start
- 2. Define a structure for storing symbol table.
- 3. Enter the choice.

If the choice is 1(Insert operation),

- i. Get the symbol to be inserted.
- ii. Check whether the current symbol is already present. If so, print it as symbol and go to step 4.
- iii. If not, store symbol, data and name in the symbol table.
- iv. Increment the number of entries in the symbol table by 1.

If the choice is 2(Delete operation),

- i. Enter the symbol to be deleted.
- ii. Check whether the symbol is present or not. If not, go to step 4.
- iii. If so delete the symbol from the table.
- iv. Decrement the no. of entries in the symbol table by 1.

If the choice is 3(Display operation),

i. Display the contents of symbol table.

If the choice is 4(Search Operation),

- i. Check whether the table is empty. If so go to step 4.
- ii. Get the symbol to be searched.
- iii. Search the symbol if found and display it.

If the choice is 5(Modify operation),

- i. Enter the symbol to be modified.
- ii. Check whether the symbol table is empty. I
- iii. If so, go to step 4.
- iv. Otherwise, get the new value for the symbol and store.
- 4. Stop the program.

Program:-

```
#include<stdio.h>
#include<conio.h>
#include<ctype.h>
#include<string.h>
struct sym_tab
{
    char symbol[20];
    char type[20];
    int length;
};
struct sym_tab s[10];
int n=0;
main()
{
```

```
int ch;
   void insert();
   void del();
   void disp();
   void search();
   void modify();
   do
    {
           printf("\n1.insert\n2.delete\n3.display\n4.search\n5.modify\n6.exit\n");
           printf("\n enter the choice\n");
           scanf("%d",&ch);
           switch(ch)
                   case 1:
                                  insert();
                                  break;
                                  del();
                   case 2:
                                  break;
                   case 3:
                                  disp();
                                  break;
                                  search();
                   case 4:
                                     break;
                   case 5:
                                  modify();
                                          break;
                   default:
                                  break;
   }while(ch<6);</pre>
}
void insert()
   char name[20],data[20];
   int leng,i,k,length;
   printf("enter newsymbol,datatype,length\n");
   scanf("%s%s%d",name,data,&leng);
   for(i=0;i < n;i++)
           if(strcmp(name,s[i].symbol)==0)
                   printf("duplicate entry\n");
                   return;
   strcpy(s[n].symbol,name);
   strcpy(s[n].type,data);
   s[n].length=leng;
   n++;
}
void del()
   int i,k;
   char sym[20];
   printf("Enter the symbol to be deleted\n");
   scanf("%s",sym);
   if(n==0)
    {
```

```
printf("empty table\n");
           return;
   for(i=0;i<n;i++)
           if(strcmp(sym,s[i].symbol)==0)
                   for(k=i;k< n-1;k++)
                   {
                          strcpy(s[k].type,s[k+1].type);
                          s[k].length=s[k+1].length;
                   }
                   n--;
                   printf("the symbol is deleted\n");
           }
void modify()
   char name[20],data[20],old[20];
   int len.i:
   if(n==0)
           printf("empty tables\n");
           return;
   printf("Enter the symbol to be modified\n");
   scanf("%s",old);
   for(i=0;i<n;i++)
           if(strcmp(old,s[i].symbol)==0)
                   printf("symbol is found %s \t%s \t\t%d",s[i].symbol,s[i].type,s[i].length);
                   printf("\nEnter new values for datatypes,length\n");
                   scanf("%s%d",data,&len);
                   strcpy(s[i].type,data);
                   s[i].length=len;
                   printf("symbol entries modified\n");
                   return;
           }
    }
}
void search()
{
   int i;
   char name[20];
   if(n==0)
           printf("empty table\n");
           return;
   printf("enter the symbol to be searched\n");
   scanf("%s",name);
   for(i=0;i<n;i++)
```

```
{
      if(strcmp(name,s[i].symbol)==0)
      {
            printf("symbol found\n%s \t%s\t\t%d",s[i].symbol,s[i].type,s[i].length);
            return;
      }
    }
    void disp()
    {
        int i;
        if(n==0)
      {
            printf("empty table\n");
            return;
      }
      printf("symbol\tdatatype\tlength\n");
      for(i=0;i<n;i++)
            printf("%s\t%s\t\t%d\n",s[i].symbol,s[i].type,s[i].length);
}</pre>
```

Output:

	Viva answers: 1. Define compiler? 2. What are the classifications of compiler? 3. Whatare the phases of compiler? 4. Define preprocessor & what are the functions of preprocessor? 5. What are the tools available in analysis phase?
Re	<u>esult:</u>

Ex No:2

DEVELOPING A LEXICAL ANALYZER

Date:

Aim:

To develop a lexical analyzer to recognize a few patterns in C.

Algorithm:

- 1. Start.
- 2. Get the input expression and store it in an array.
- 3. Check whether the current character is an alphabet or not.
 - 3.1 If, yes, extract successive character or digit and store it in a Temporary array Variable.
 - 3.2 Compare the words in Temporary Variable with the entire keyword list.
 - 3.3 If matches with anyone keyword display it as keywords.
 - 3.4 Otherwise display it as identifier
- 4. Check whether the current character is a digit or not.
- 4.1 If so, extract all successive digits and store it in a temporary array, display it as constant.
- 5. Check the current character with all special characters.
 - 5.1 If match is found, display it as special character.
- 6. Check the current character with all operators.
 - 6.1 If match is found display it as operator.
 - 6.2 Repeat from step 3 until the end of the string is reached.
- 7. Stop.

Program:-

```
# include <stdio.h>
# include <conio.h>
# include <string.h>
# include <ctype.h>
main()
        char in[50], temp[50];
        int i = 0, j = 0;
        printf("Enter the expression\n");
        gets(in);
        printf("\nKeyword \t Identifier \t constant \t operator \t sp. character \n");
        while(in[i] != '\0')
        {
                if (isalpha(in[i]))
                         while (isalpha(in[i]) || isdigit(in[i]))
                                 temp[j++] = in[i++];
                         temp[j] = '\0';
                 if (strcmp(temp, "if") == 0 \parallel \text{strcmp(temp, "int")} == 0 \parallel \text{strcmp(temp, "char")} == 0
                 || strcmp(temp, "else") == 0 || strcmp(temp, "float") == 0 || strcmp(temp, "do")
                         == 0 \parallel \text{strcmp(temp, "for")} == 0 \parallel \text{strcmp(temp, "while")} == 0)
                         printf("\n%s", temp);
                else
                         printf("\n\t\t\s", temp);
                 }
```

Output:

Viva answers: 1. Define pretty printers? 2. Define assembler and its types? 3. Give the types of a language processing system 4. What are the functions performed in analysis 5. What are the functions performed in synthesis	phase?
Result:	

Ex.No:3 Implementation of Lexical analyzer using LEX tool Date: Aim: To write a program for implementing the lexical analyzer using Lex tool Algorithm: Step 1: Start Step 2: Patterns for various tokens are specified in LEX language. Step 3: Input program is given as command line argument. Step 4: Now the LEX program identifies the various tokens in the given input program. Step 5: Stop. **Program:** %{ /* program to recognize a c program */ int COMMENT=0: %} identifier [a-zA-Z][a-zA-Z0-9]* %% #.* { printf("\n%s is a PREPROCESSOR DIRECTIVE", yytext);} int | float | char | double | while | for | do l if | break | continue | void | switch | case | long | struct | const | typedef | return | else | goto {printf("\n\t%s is a KEYWORD\n",yytext);} "/*" {COMMENT = 1; printf("\n\t%s is a COMMENT\n",yytext);} "*/" {COMMENT = 0;

printf("\n\t%s is a COMMENT\n",yytext);}

\".*\" {if(!COMMENT) printf("\n\t%s is a STRING",yytext);}

{identifier}\({if(!COMMENT)printf("\n\nFUNCTION\n\t%s",yytext);}

{identifier}(\[[0-9]*\])? {if(!COMMENT) printf("\n\t%s IDENTIFIER",yytext);}

```
[0-9]+ {if(!COMMENT) printf("\n\t%s is a NUMBER",yytext);}
\)(\;)? {if(!COMMENT) printf("\n\t");ECHO;printf("\n");}
\( ECHO;
= {if(!COMMENT)printf("\n\t%s is an ASSIGNMENT OPERATOR",yytext);}
\<= |
\>= |
\< |
== |
\> {if(!COMMENT) printf("\n\t%s is a RELATIONAL OPERATOR",yytext);}
%%
int main(int argc,char **argv)
if (argc > 1)
FILE *file;
file = fopen(argv[1],"r");
if(!file)
{
printf("could not open %s \n",argv[1]);
exit(0);
yyin = file;
yylex();
printf("\n\n");
return 0;
int yywrap()
return 1;
                     //Save in C:\Dev-Cpp\bin>
test.c:
#include<stdio.h>
main()
int a,b;
Steps to run:
C:\Users\merlin>cd C:\Dev-Cpp\bin\GnuWin32\bin
C:\Dev-Cpp\bin\GnuWin32\bin>flex lex1.l
C:\Dev-Cpp\bin\GnuWin32\bin>cd C:\Dev-Cpp\bin
C:\Dev-Cpp\bin>gcc lex.yy.c
C:\Dev-Cpp\bin>a.exe test.c
```

Output:	

<u>Viva answers:</u>
1. Give the classification of processing performed by the semantic analysis?
2. Give the properties of intermediate representation?
3. What are the two different parts of compilation?
4. What is meant by lexical analysis?
5. What is meant by syntax analysis?
Result:

Ex. No. 4 Generate YACC Specifications for Few Syntactic Categories

Date:

a) YACC program to recognize a valid arithmetic expression that uses operators +,-,* and /

Aim:

To write YACC program to recognize a valid arithmetic expression that uses operators +,-,* and /

Algorithm:

yylex()

Step 1: Start

Step 2 : Get the input arithmetic expression.

Step 3 : Check whether the input is valid or not by using Yacc rules.

Step 4: Print valid if the expression is correct.

Step 5 : Otherwise print it is invalid.

Step 6: Stop

Program: Sava in C:\Dev-Cpp\bin\GnuWin32\bin\exp.y

```
%{ /* validate simple arithmetic expression */
#include<stdio.h>
#include<ctype.h>
#include<stdlib.h>
%}
%token num let
%left '+' '-'
%left '*' '/'
%%
stmt: stmt '\n' {printf("\n Valid \n");exit(0);}
expr
|error \n' {printf("\n Invlaid \n");exit(0);}
expr: num
let |
expr '+' expr
expr '-' expr
expr '*' expr
expr '/' expr
| '('expr')'
%%
main()
printf(" Enter an expression to validate: ");
yyparse();
```

```
int ch;
while((ch=getchar())==' ');
if(isdigit(ch))
return num;
if(isalpha(ch))
return let;
return ch;
yyerror(char *s)
printf("%s",s);
Steps to run:
C:\Dev-Cpp\bin>cd C:\Dev-Cpp\bin\GnuWin32\bin
C:\Dev-Cpp\bin\GnuWin32\bin>bison exp.y
C:\Dev-Cpp\bin\GnuWin32\bin>cd C:\Dev-Cpp\bin
C:\Dev-Cpp\bin>gcc exp.tab.c
C:\Dev-Cpp\bin>a.exe
Enter an expression to validate: c+a*5/b
Valid
C:\Dev-Cpp\bin>
Output:
```

Viva answers:
1. Define patterns/lexeme/tokens?
2. Give the algebraic properties of regular expression?
3. What are issues available in lexical analysis?
4. Give the parts of a string?
5. What are the operations on language?
Result:

b) YACC program to recognize a valid variable, which starts with a letter, followed by any number

Aim:

To write YACC program to recognize a valid variable.

```
Algorithm:
```

```
Step 1 : StartStep 2 : Get the input variable.Step 3 : Check whether the input is valid or not by using Yacc rules.Step 4 : Print valid if the variable name is correct.Step 5 : Otherwise print it is not valid.Step 6 : Stop
```

```
Program:
%{/* YACC pgm to recognize valid variable, which starts with a letter, followed by any number of
letters or digits. */
#include<stdio.h>
#include<ctype.h>
#include<stdlib.h>
%}
%token let dig
%%
TERM:XTERM'\n'{printf("\nAccepted\n");exit(0);}
|error {yyerror("\nRejected");
exit(0);
}
XTERM:XTERM let
XTERM dig
llet
%%
main()
   printf("Enter a variable: ");
   yyparse();
yylex()
    char ch;
    while((ch=getchar())==" ");
    if(isalpha(ch))
    return let;
    if(isdigit(ch))
    return dig;
    return ch;
    }
yyerror(char *s)
   printf("%s",s);
```

Steps to run:

C:\Dev-Cpp\bin>cd C:\Dev-Cpp\bin\GnuWin32\bin

C:\Dev-Cpp\bin\GnuWin32\bin>bison variableyacc.y

C:\Dev-Cpp\bin\GnuWin32\bin>cd C:\Dev-Cpp\bin

C:\Dev-Cpp\bin>gcc variableyacc.tab.c

variableyacc.y: In function `yylex':

variableyacc.y:26: warning: comparison between pointer and integer

C:\Dev-Cpp\bin>a.exe

Output:

C:\Dev-Cpp\bin>a.exe Enter a variable: vari3

Accepted

C:\Dev-Cpp\bin>a.exe Enter a variable: 3vari

syntax error Rejected

<u>Viva answers:</u>
1. What are the implementations of lexical analyzer?
2. Define regular expression?
3. Give the types of notational shorthand's of RE?
4. Define kleene closure or star closure and positive closure?
5. Give the error recovery strategies in lexical analyzer.
Result:

Ex. No. 5 **Implementation of Type Checking** Date: Aim: To write a C program to implement type checking. Algorithm: 1. Start 2. Enter the value for 2 variables 3. After giving input values check whether the given value matches with the type or not 4. If yes then print "No type error" 5. Else print "Type error". 6. Stop **Program:** #include<stdio.h> #include<conio.h> #include<ctype.h> #include<string.h> #include<stdlib.h> char* type(char[],int); main() char a[10],b[10],mess[20],mess1[20]; int i.l: printf(" \n int a,b; \n int c=a+b \n "); printf("\n\n Enter a value for a\n"); scanf("%s",a); l=strlen(a); printf("\n a is:"); strcpy(mess,type(a,l)); printf("%s",mess); printf("\n\n Enter a value for b\n\n"); scanf("%s",b); l=strlen(b); printf("\n b is:"); strcpy(mess1,type(b,l)); printf("%s",mess1); if(strcmp(mess,"int")==0 && strcmp(mess1,"int")==0) printf("\n\n No Type Error");

else

getch();

printf("\n\n Type Error");

char* type(char x[],int m)

```
int i; char mes[20];
for(i=0;i<m;i++)
{
   if(isalpha(x[i]))
   {
    strcpy(mes,"AlphaNumeric");
   goto x; }
   else if(x[i]=='.')
   { strcpy(mes,"float"); goto x; }
} strcpy(mes,"int");
   x:return mes;
}</pre>
Output:
```

Viva answers: 1. What are the models of LEX compiler? 2. What are the four functions of regular expression to DFA? 3. What do u meant by parser and its types? 4. What are the different levels of syntax error handler? 5. What are error recovery strategies in parser?	
Result:	

Ex. No. 6 Generate three address code for a simple program using LEX and YACC.

Date:

Aim:

To write a C program to Generate three address code for a simple program using LEX and YACC.

Algorithm:

- 1. Start the program.
- 2. Get the choice from the user.
- 3. If choice is 1 enter an assignment expression then generate and display the three address code for the expression.
- 4. If choice is 2 enter an arithmetic expression then generate and display the three address code for the expression.
- 5. If choice is 3 exit the program.
- 6. Stop the program.

Program:

```
#include<stdio.h>
#include<string.h>
void pm();
void plus();
void div();
int i,ch,j,l;
char ex[10],ex1[10],exp1[10],ex2[10];
main()
while(1)
printf("\n 1.Assignment\n 2.Arithmatic\n 3.exit\n ENTER THE
CHOICE:");
scanf("%d",&ch);
switch(ch)
case 1:printf("\n enter the expression with assignment operator:");
scanf("%s",ex1);
l=strlen(ex1);
ex2[0]='\0';
i=0;
while(ex1[i]!='=')
i++;
strncat(ex2,ex1,i);
strrev(ex1);
\exp 1[0] = '\0';
strncat(exp1,ex1,l-(i+1));
strrev(exp1);
printf("3 address code:\n temp=%s \n %s=temp\n",exp1,ex2);
```

```
break;
case 2:printf("\n enter the expression with arithmatic operator:");
scanf("%s",ex);
strcpy(ex1,ex);
l=strlen(ex1);
\exp 1[0] = '\0';
for(i=0;i<l;i++)
if(ex1[i]=='+'||ex1[i]=='-')
if(ex1[i+2]=='/'||ex1[i+2]=='*')
pm();
break;
else
plus();
break;
else if(ex1[i]=='/'||ex1[i]=='*')
div();
break;
break;
}
break;
case 3:exit(0);
}
void pm()
strrev(exp1);
j=l-i-1;
strncat(exp1,ex1,j);
strrev(exp1);
printf("3 address code:\n temp=%s\n temp1=%c%c
temp\n'',exp1,ex1[j+2],ex1[j]);
void div()
strncat(exp1,ex1,i+2);
printf("3 address code:\n temp=%s\n
temp1=temp%c%c\n",exp1,ex1[l+2],ex1[i+3]);
void plus()
```

strncat(exp1,ex1,i+2); printf("3 address code:\n temp=%s\n temp1=temp%c%c\n",exp1,ex1[l+2],ex1[i+3]);
temp1=temp%c%c\n",exp1,ex1[l+2],ex1[i+3]); }
OUTPUT:

Viva answers:
1.Define CFG?
2. Define ambiguity?
3. Give the several reasons for writing a grammar?4.Define yield of the string?
4. Define yield of the string?
5. Define left factoring?
RESULT:

Ex. No. 7 <u>Implementation of Heap Storage Allocation Strategy</u>

Date:

Aim:

To implement heap allocation strategy

```
Algorithm:
```

```
Step 1: Start
```

Step 2: Get the choice from user

Step 3: If the choice is 1

- i. Allocate memory for data using dynamic memory allocation
- ii. Make a list of data created

If the choice is 2

- i. Start from the first data in the list
- ii. Display the data
- iii. Move on to the next data

If the choice is 3

- i. Get the data to be inserted
- ii. Add the data into the list in the proper location
- iii. make changes in list pointers

If the choice is 4

- i. Get the data to be deleted
- ii. Search for the data starting from the first data
- iii. Remove it and make changes in list pointers

If the choice is 5

i. goto step 4

Step 4: Stop

Program:

#include<stdio.h>

```
#include<conio.h>
#include<stdlib.h>
#define TRUE 1
#define FALSE 0
typedef struct Heap
{
       int data;
       struct Heap *next;
}node;
node *create();
main()
       int choice, val;
       char ans;
       node *head;
       void display(node *);
       node *search(node *,int);
       node *insert(node *);
       void dele(node **);
       head=NULL;
       do
```

```
printf("\n program to perform various operations on heap using dynamic memory management");
              printf("\n1.create");
              printf("\n2.display");
              printf("\n3.insert an element in a list");
              printf("\n4.delete an element from a list");
              printf("\n5.quit");
              printf("\n enter your choice(1-5) ");
              scanf("%d",&choice);
              switch(choice)
               {
                      case 1:
                             head=create();
                             break;
                      case 2:
                             display(head);
                             break;
                      case 3:
                             head=insert(head);
                             break;
                      case 4:
                             dele(&head);
                             break;
                      case 5:
                             exit(0);
                      default:
                             printf("invalid choice,try again");
                             getch();
       }while(choice!=5);
node *create()
       node *temp, *new, *head;
       int val, flag;
       char ans='y';
       node *get_node();
       temp=NULL;
       flag=TRUE;
       do
       {
              printf("\n enter the Element");
              scanf("%d",&val);
              new=get_node();
              if(new==NULL)
                      printf("\n memory is not allocated");
              new->data=val;
              if(flag==TRUE)
               {
                      head=new;
                      temp=head;
```

```
flag=FALSE;
              }
              else
                     temp->next=new;
                     temp=new;
              printf("\n do you want to enter more elements?(y/n)");
              ans=getch();
       }while(ans=='y');
       printf("\n the list is created");
       getch();
       return head;
node *get_node()
       node *temp;
       temp=(node*)malloc(sizeof(node));
       temp->next=NULL;
       return temp;
void display(node *head)
       node *temp;
       temp=head;
       if(temp==NULL)
              printf("\n the list is empty\n");
              getch();
              return;
       }
       while(temp!=NULL)
              printf("%d->",temp->data);
              temp=temp->next;
       printf("NULL");
       getch();
node *search(node *head,int key)
       node *temp;
       int found;
       temp=head;
       if(temp==NULL)
              printf("\nthe linked list is empty\n");
              getch();
```

```
return NULL;
       }
       found=FALSE;
       while(temp!=NULL&&found==FALSE)
              if(temp->data!=key)
                      temp=temp->next;
              else
                      found=TRUE;
       if(found==TRUE)
              printf("\n the elements is present in the list\n");
              getch();
              return temp;
       }
       else
              printf("\nthe element is not present in the list\n");
       getch();
       return NULL;
node *insert(node *head)
       int choice;
       node *insert_head(node*);
       void insert_after(node*);
       void insert_last(node*);
       printf("\n 1.insert a node as a head node");
       printf("\n 2.insert a node as a last node");
       printf("\n 3.insert a node as at the intermediate position in the list");
       printf("\n enter your choice for insertion of a node");
       scanf("%d",&choice);
       switch(choice)
              case 1:
                      head=insert_head(head);
                      break;
              case 2:
                      insert_last(head);
                      break;
              case 3:
                      insert_after(head);
                      break;
       return head;
node *insert_head(node *head)
       node *New,*temp;
       New=get_node();
       printf("\n enter the element which you want to insert");
       scanf("%d",&New->data);
```

```
if(head==NULL)
             head=New;
      else
       {
             temp=head;
             New->next=temp;
             head=New;
      return head;
void insert_last(node *head)
      node *New,*temp;
      New=get_node();
      printf("\n enter the element which you want to insert");
      scanf("%d",&New->data);
      if(head==NULL)
             head=New;
      else
             temp=head;
             while(temp->next!=NULL)
                    temp=temp->next;
             temp->next=New;
             New->next=NULL;
       }
void insert_after(node *head)
      int key;
      node *New,*temp;
      New=get_node();
      printf("\n enter the element after which you want to insert");
      scanf("%d",&key);
      temp=head;
      do
       {
             if(temp->data==key)
                    printf("enter the element which you want to insert");
                    scanf("%d",&New->data);
                    New->next=temp->next;
                    temp->next=New;
                    return;
              }
             else
                    temp=temp->next;
      }while(temp!=NULL);
node *get_prev(node *head,int val)
      node *temp,*prev;
```

```
int flag;
      temp=head;
      if(temp==NULL)
              return NULL;
      flag=FALSE;
      prev=NULL;
      while(temp!=NULL&&!flag)
              if(temp->data!=val)
                     prev=temp;
                     temp=temp->next;
              else
                     flag=TRUE;
      if(flag)
              return prev;
      else
              return NULL;
void dele(node **head)
      int key;
      node *New,*temp,*prev;
      temp=*head;
      if(temp==NULL)
              printf("\n the list is empty\n");
              getch();
              return;
       }
      printf("\n enter the element you want to delete:");
      scanf("%d",&key);
      temp=search(*head,key);
      if(temp!=NULL)
       {
              prev=get_prev(*head,key);
              if(prev!=NULL)
              {
                     prev->next=temp->next;
                     free(temp);
              }
              else
                     *head=temp->next;
                     free(temp);
              printf("\n element is deleted\n");
              getch();
```

}		
}		
Output:		

Viva answers:
1. Define LL (1) grammar?
2. What are the possibilities of non-recursive predictive parsing?
3. What are the actions available in shift reduce parser?
4. Define top down parsing?
5. Define handle?
Result:
1

Ex.No: 8 **Code Optimization Using Constant Folding** Date: Aim: To perform code optimization. Algorithm: Step 1: Start Step 2: Create an input file Step 3: Read the input file to optimize the code Step 4: Print the optimized code on to the output file Step 5: Stop **Program:** #include<stdio.h> #include<string.h> #include<stdlib.h> #include<ctype.h> struct ConstFold { char new_str[10]; char str[10]; } Opt_Data[20]; void ReadInput(char Buffer[], FILE *Out_file); int Gen token(char str[], char Tokens[][10]); int New_Index = 0; int main() { FILE *In_file, *Out_file; char Buffer[100], ch; int i = 0: In file = fopen("code.txt", "r"); Out_file = fopen("output.txt", "w"); while(1) { ch = fgetc(In_file); i = 0; while(1) { if(ch == $'\n'$) break; Buffer[i++] = ch; ch = fgetc(In_file); if(ch == EOF) break; if(ch == EOF) break; Buffer[i] = $'\0'$; ReadInput(Buffer, Out_file); return 0; void ReadInput(char Buffer[], FILE *Out_file) { char temp[100], Token[10][10]; int n, i, j, flag = 0; strcpy(temp, Buffer);

```
n = Gen_token(temp, Token);
for(i=0; i<n; i++) {
if(!strcmp(Token[i], "=")) {
if(isdigit(Token[i+1][0]) \parallel Token[i+1][0] == '.')
flag = 1;
strcpy(Opt_Data[New_Index].new_str, Token[i-1]);
strcpy(Opt_Data[New_Index++].str, Token[i+1]);
}
if(!flag) {
for(i=0; i<New_Index; i++) {
for(j=0; j< n; j++) {
if(!strcmp(Opt_Data[i].new_str, Token[j]))
strcpy(Token[j], Opt_Data[i].str);
}
fflush(Out_file);
strcpy(temp, "");
for(i=0; i<n; i++) {
strcat(temp, Token[i]);
if(Token[i+1][0]!=',' || Token[i+1][0]!=';')
strcat(temp, "");
}
strcat(temp, "\n\0");
fwrite(&temp, strlen(temp), 1, Out_file);
int Gen_token(char str[],char Token[][10])
int i=0, j=0, k=0;
while(str[k]!= '\0') {
j=0;
while(str[k]==' ' \parallel str[k] == '\t')
k++;
while(str[k]!= ' \&\&str[k]!='\0'\&\&str[k]!='='\&\&str[k]!='-
'&&str[k]!='-'&&str[k]!='*'&&str[k]!=','&&str[k]!= ';')
Token[i][j++] = str[k++];
Token[i++][j] = '\0';
if(str[k] == '=' || str[k] == '/' || str[k] == '+' || str[k] == '-' ||
str[k] == '*' || str[k] == ',' || str[k] == ';')
Token[i][0] = str[k++];
Token[i++][1] = '\0';
if(str[k] == '\0')
break;
return i;
```

```
Input.txt
#include<stdio.h>
main()
float pi=3.14,r,a;
a=pi*r*r;
printf("a=%f",a);
return 0;
Output:
```

Viva answers:
 1.What are the drawbacks of LR parser? 2. Define LR parser? 3. Define augmented grammar? 4. Define LR (0) items? 5. What are the two functions of LR parsing algorithm?
Fr. S. S.
Result:

Ex.No: 9 <u>Implementation of Simple Code Optimization Techniques</u> Date:

Aim:

To implement the common sub expression elimination, dead code elimination and optimization technique.

Algorithm:

```
Step 1: Start
Step 2: Get the number of values and the corresponding values for expressions
Step 3: Print the intermediate code.
Step 4: Search for dead code eliminate and display.
Step 5: Find and eliminate all common expressions and display.
Step 6: Print Optimized code.
Step 7: Stop.
```

Program:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
struct op
char l;
char r[20];
}op[10],pr[10];
main()
int a,i,k,j,n,z=0,m,q;
char *p,*l;
char temp,t;
char *tem;
printf("Enter number of values: ");
scanf("%d",&n);
for(i=0;i < n;i++)
printf("Left: ");
op[i].l=getche();
printf("\tright: ");
scanf("%s",op[i].r);
printf("\nIntermediate Code:\n");
for(i=0;i<n;i++)
printf("%c=",op[i].l);
printf("%s\n",op[i].r);
for(i=0;i< n-1;i++)
```

```
temp=op[i].l;
for(j=0;j < n;j++)
p=strchr(op[j].r,temp);
if(p)
pr[z].l=op[i].l;
strcpy(pr[z].r,op[i].r);
z++;
}}}
pr[z].l=op[n-1].l;
strcpy(pr[z].r,op[n-1].r);
printf("\nAfter Dead code Elimination:\n");
for(k=0;k<z;k++)
printf("%c\t=",pr[k].l);
printf("%s\n",pr[k].r);
//sub expression elimination
for(m=0;m<z;m++)
tem=pr[m].r;
for(j=m+1;j< z;j++)
p=strstr(tem,pr[j].r);
if(p)
t=pr[j].l;
pr[j].l=pr[m].l ;
for(i=0;i<z;i++)
l=strchr(pr[i].r,t);
if(l)
a=l-pr[i].r;
pr[i].r[a]=pr[m].l;
}}}}
printf("\nEliminate Common Expression:\n");
for(i=0;i<z;i++)
printf("%c\t=",pr[i].l);
printf("%s\n",pr[i].r);
// duplicate production elimination
for(i=0;i<z;i++)
for(j=i+1;j<z;j++)
```

```
q=strcmp(pr[i].r,pr[j].r);
if((pr[i].l==pr[j].l)&&!q)
{
  pr[i].l='\0';
  strcpy(pr[i].r,'\0');
}}
printf("\nOptimized code: \n");
for(i=0;i<z;i++)
if(pr[i].l!='\0')
printf("%c=",pr[i].l);
printf("%s\n",pr[i].r);
}
getch();
Output:
Enter number of values: 3
Left: a right: 8
Left: b right: c+d
Left: a right: c+d
Intermediate Code:
a=8
b=c+d
a=c+d
After Dead code Elimination:
a =c+d
Eliminate Common Expression:
     =c+d
Optimized code:
a=c+d
```

<u>Viva answers:</u>				
1. Define an attribute. Give the types of an attribute?				
2. Define annotated parse tree?				
3. Define dependency graph?				
4. What are the functio s used to create the nodes of syntax trees?				
5. What are the functions for constructing syntax trees for expressions?				
Result:				

Ex.No: 10 <u>Implementation of code generator</u>

Date:

Aim:

To implement the back end of the compiler which takes the three address code and produces the 8086 assembly language instructions that can be assembled and run using a 8086 assembler. The target assembly instructions can be simple move, add, sub, jump. Also simple addressing modes are used.

Algorithm:

Step 1: Get the expression

Step 2: Move the integer identifier to register

Step 3: Based on the instruction, include mnemonic like sub,mul,mov and add with corresponding operands.

Step 4: Stop

Program:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
main()
{
       int n,i,j;
       char a[50][50];
       printf("\n Enter the number of intermediate code:");
       scanf("%d",&n);
       for(i=0;i< n;i++)
       {
               printf("Enter the three address code %d:",i+1);
               for(j=0;j<6;j++)
                      scanf("%c",&a[i][j]);
       printf("\n The Generated code:");
       for(i=0;i < n;i++)
               printf("\n MOV %c,R%d",a[i][3],i);
               if(a[i][4]=='-')
               {
                      printf("\n SUB %c,R%d",a[i][5],i);
               if(a[i][4]=='+')
                      printf("\n ADD %c,R%d",a[i][5],i);
               if(a[i][4]=='*')
```

```
printf("\n MUL %c,R%d",a[i][5],i);
              if(a[i][4]=='/')
                     printf("\n DIV %c,R%d",a[i][5],i);
              printf("\n MOV R%d,%c",i,a[i][1]);
printf("\n");
       }
       getch();
Output:
Enter the number of intermediate code:4
Enter the three address code 1:T=A-B
Enter the three address code 2:U=A-C
Enter the three address code 3:V=T+U
Enter the three address code 4:W=V+U
The Generated code:
MOV A,R0
SUB B,R0
MOV R0,T
MOV A,R1
SUB C,R1
MOV R1,U
```

MOV T,R2 ADD U,R2 MOV R2,V

MOV V,R3 ADD U,R3 MOV R3,W

Viva answers: 1. What are the two purposes of Boolean expressions? 2. Define quadruple. Give an example? 3. Define triple. Give an example? 4.Define indirect triples. Give the advantage? 5. What are the three address code for a or b and not c?	
Result:	