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"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

COMPILER DESIGN

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



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Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Compiler Design" was carried out by **Prakhyati Bansal** (**1BM21CS136**), who is bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **Compiler Design course** (**21CS5PCCPD**) work prescribed for the said degree.

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Part-A: Implementation of Lexical Analyzer, By using C/C++/Java/Python language and using LEX tool.

PROGRAM 1

Write a program to design Lexical Analyzer in C/C++/Java/Python Language (to recognize any five keywords, identifiers, numbers, operators and punctuations)

```
import re
def lexical analyzer(input text):
  keywords = ["if", "else", "for", "while", "return"]
  operators = ['+', '-', '*', '/', '=', '==', '!=', '<', '>', '<=', '>=']
  punctuations = [';', ',', '(', ')', '{', '}']
  tokens = []
  # Tokenize the input text
  words = re.findall(r'\b\w+\b', input text)
  for word in words:
    if word in keywords:
      tokens.append(("Keyword", word))
    elif re.match(r'^[a-zA-Z ]\w*$', word):
      tokens.append(("Identifier", word))
    elif re.match(r'^[0-9]+$', word):
      tokens.append(("Number", word))
    elif word in operators:
      tokens.append(("Operator", word))
    elif word in punctuations:
      tokens.append(("Punctuation", word))
  return tokens
if name == " main ":
  input text = "if x == 5 for i in range(10): print(i); else: print('Not 5')"
```

```
tokens = lexical_analyzer(input_text)
print("Token\t\t\tLexeme")
print("-" * 30)
for token, lexeme in tokens:
    print(f"{token.ljust(15)}{lexeme}")
```

Token	Lexeme
Keyword	if
Identifier	x
Number	5
Keyword	for
Identifier	i
Identifier	in
Identifier	range
Number	10
Identifier	print
Identifier	i
Keyword	else
Identifier	print
Identifier	Not
Number	5

Write a program in LEX to recognize Floating Point Numbers.

```
%{
#include<stdio.h>
%}
digit [0-9]
num {digit}+
snum [-+]?{num}
%%
({snum}[.]{num})|({num}[.]{num})|([.]{num})|([-+][.]{num})|
yytext);}
({snum}|{num}) {printf("%s is not a floating number\n", yytext);}
%%
int yywrap() {
return 1;
}
int main() {
printf("Enter a number: ");
yylex();
return 0;
}
Output:
```

```
Enter any number
23.45
23.45 is a floating-point number
45
45 is not a floating-point number
345.678
345.678 is a floating-point number
22
22 is not a floating-point number
```

Write a program in LEX to recognize different tokens: Keywords, Identifiers, Constants, Operators and Punctuation symbols.

```
d [0-9]
a [a-zA-Z]
z [a-zA-Z0-9]
x [.]
%%
int|float|char {x1++;}
{a}{z}^* {x2++;}
==|>=|<=|>|<{x3++;}
,|; {x4++;}
[+-]?{d}{d}*({x}{d}*)?({x}{d}*(e[+-]?{d}+)?)?{x5++;}
\n {
 printf("Number of keywords:%d\n", x1);
 printf("Number of Identifiers:%d\n", x2);
 printf("Number of Operators:%d\n", x3);
 printf("Number of punctuation:%d\n", x4);
 printf("Number of constants:%d\n", x5);
 printf("Total number of components:%d\n", x1 + x2 + x3 + x4 + x5);
}
%%
int yywrap() {
return 1;
}
int main() {
x1 = x2 = x3 = x4 = x5 = 0;
 printf("Enter: ");
```

```
yylex();
return 0;
}
Output:
```

```
Enter a statement
int float a1 25 b hello 1b 56

Number of Keywords:2
Number of Numbers:2
Number of Identifiers:3
Number of Operators:0
Number of Puntuations:0
Total Number of Tokens are :7
```

Write a LEX program that copies a file, replacing each nonempty sequence of white spaces by a single blank.

```
%{
#include<stdio.h>
%}
%%
[]([])* {fprintf(yyout," ");}
([])*(\n)([])* {fprintf(yyout," ");}
%%
int yywrap()
return 1;
}
int main()
{
yyin=fopen("filename.txt","r");
yyout=fopen("filename.txt","w");
yylex();
return 0;
}
Output:
 A5_input.txt ×
```

```
Hello, Friends
Service to humanity
is service to divinity.

If you don't know how compiler works,
then you don't know how computer works.
```



AS_output.txt × Hello, Friends Service to humanity is service to divinity. If you don't know how compiler works, then you don't know how computer works.

Write a LEX program to recognize the following tokens over the alphabets {0,1,..,9}

- a) The set of all string ending in 00.
- b) The set of all strings with three consecutive 222's.
- c) The set of all string such that every block of five consecutive symbols contains at least two 5's.
- d) The set of all strings beginning with a 1 which, interpreted as the binary representation of

integer, is congruent to zero modulo 5.

- e) The set of all strings such that the 10th symbol from the right end is 1.
- f) The set of all four digits numbers whose sum is 9 g) The set of all four digital numbers, whose individual digits are in ascending order from left to right.

```
%{
#include <stdio.h>
%}
digit [0-9]
%%
.*00$
         { printf("Token a) String ending in 00: %s\n", yytext); }
.*222.*
          { printf("Token b) String with three consecutive 222's: %s\n", yytext); }
[^5]*5[^5]*5[^5]*5[^5]*5[^5]* { printf("Token c) String with every block of five
consecutive symbols containing at least two 5's: %s\n", yytext); }
^1[01]*0[01]*$ { printf("Token d) String beginning with a 1 and congruent to zero modulo 5:
%s\n", yytext); }
^.{9}1.*$ { printf("Token e) String with the 10th symbol from the right end being 1: %s\n",
yytext); }
^[0-9][0-9][0-9]9$ { printf("Token f) Four-digit numbers whose sum is 9: %s\n", yytext); }
^[0-9][0-9][0-9]$ { if(yytext[0]<=yytext[1] && yytext[1]<=yytext[2] &&
yytext[2]<=yytext[3]) printf("Token g) Four-digit numbers with digits in ascending order: %s\n",
yytext); }
```

```
.|\n
%%
int main() {
    yylex();
    return 0;
}
```

```
Enter text
700 70022202220 059506 412 11111 101234567890 111234567890 011 1010 3243 3123 13579 3579
700 rule A
70022202220 rule B
059506 rule C
412 doesn't match any rule
11111 doesn't match any rule
101234567890 rule E
111234567890 rule E
011 doesn't match any rule
1010 rule D
3243 doesn't match any rule
3123 rule F
13579 doesn't match any rule
3579 rule G
```

Part-B: Implementation of Parsers (Syntax Analyzers) Using C/C++/Java/Python language)

PROGRAM 1

Write a program to implement

def parse(input_str):

(a) Recursive Descent Parsing with back tracking (Brute Force Method). $S \rightarrow cAd$, $A \rightarrow ab/a$

```
def S(input_str):
  global index
  if index < len(input str) and input str[index] == 'c':
    index += 1
    if A(input_str):
       if index < len(input str) and input str[index] == 'd':
         index += 1
         return True
  return False
def A(input str):
  global index
  if index < len(input str) and input str[index] == 'a':
    index += 1
    if index < len(input str) and input str[index] == 'b':
       index += 1
       return True
  elif index < len(input_str) and input_str[index] == 'a':</pre>
    index += 1
    return True
  return False
```

```
global index
  index = 0
  if S(input_str) and index == len(input_str):
    print("Parsing successful!")
  else:
    print("Parsing failed.")
# Example usage:
input_string =input('Enter a string:')
parse(input_string)
Output:
Enter string:abd
Parsing failed.
   (b) Recursive Descent Parsing with back tracking (Brute Force Method). S→ cAd,
       A \rightarrow a / ab
def S(input_str):
  global index
  if index < len(input str) and input str[index] == 'c':
    index += 1
    if A(input_str):
      if index < len(input_str) and input_str[index] == 'd':
         index += 1
         return True
  return False
def A(input_str):
  global index
```

```
current_index = index # Backtrack point
  if index < len(input_str) and input_str[index] == 'a':</pre>
    index += 1
    return True
  else:
    index = current index # Backtrack
    if index < len(input_str) and input_str[index] == 'a':</pre>
       index += 1
      if index < len(input_str) and input_str[index] == 'b':
         index += 1
         return True
  return False
def parse(input_str):
  global index
  index = 0
  if S(input_str) and index == len(input_str):
    print("Parsing successful!")
  else:
    print("Parsing failed.")
# Example usage:
input_string = input('Enter a string:')
parse(input_string)
Output:
```

```
Enter string:abd
Parsing failed.
> |
```

2. Write a program to implement: Recursive Descent Parsing with back tracking (Brute Force Method).

```
(a) S→ aaSaa | aa
#include<bits/stdc++.h>
using namespace std;
int curr;
//??
int S(char b[],int I)
{
//match with aa
char prod[20];
int isave=curr;
strcpy(prod,"aaSaa");
if(curr<| && b[curr]=='a')
{
curr++;
if(curr<| && b[curr]=='a')
{
curr++;
//recursive call to match S
if(S(b,I))
{
if(curr<| && b[curr]=='a')
{
curr++;
if(curr<| && b[curr]=='a')
{
```

```
curr++;
return 1;
}
}
}
//match with aa
strcpy(prod,"aa");
curr=isave;
if(curr<| && b[curr]=='a')
2
{
curr++;
if(curr<| && b[curr]=='a')
{
curr++;
return 1;
}
return 0;
}
int main()
{
curr=0;
```

```
char a[500];
cout<<"Enter the string : ";</pre>
cin.getline(a,500,'\n');
int l=strlen(a);
cout<<"length = "<<l<<endl;</pre>
if(S(a,l) \&\& curr==l)
{
cout<<"Accepted\n";
}
else
cout<<"Not Accepted\n";</pre>
}
return 0;
}
Output:
            D\NITW_CD_Lab\CompilerDesignPrograms\Set_B_Programs\B2.exe = □
 Process exited after 4.98 seconds with return value 8 Process any key to continue . . .
(b)S → aaaSaaa | aa
#include<bits/stdc++.h>
using namespace std;
int i;
//??
```

```
//tries all possible centres recursively and try to match the
string
int S(char b[],int l)
{
int isave=i;
//match with aa
if(i<l && b[i]=='a')
{
i++;
if(i<I && b[i]=='a')
{
i++;
//match with S recursively
if(S(b,l))
{
//match with aa
if(i<I && b[i]=='a')
{
i++;
if(i<I && b[i]=='a')
{
i++;
return 1;
}
}
```

```
}
i=isave;
//match with middle aa
if(i<l && b[i]=='a')
{
i++;
if(i<I && b[i]=='a')
{
i++;
return 1;
}
}
return 0;
}
int main()
{
5
i=0;
char a[500];
memset(a,'\0',500);
for(int j=0;j<400;j++)
{
a[j]='a';
i=0;
if(S(a,j+1) \&\& i==j+1)
```

```
{
cout<<j+1<<" ";
}
return 0;
}</pre>
```

```
D:\NITW_CD_Lab\CompilerDesignPrograms\Set_B_Programs\B2_a.exe = D X

2 6 14 38 62 126 254

Process exited after 8.8137 seconds with return value 8

Press any key to continue . . .
```

(c)S → aaaaSaaaa | aa

```
#include<bits/stdc++.h>
using namespace std;
int i;
//??
//checks for grammer S->aaaaSaaaa | aa
//tries all possible centres recursively and try to match the
string
int S(char b[],int I)
{
  int isave=i;
  //match with aaaa
  if(i<I && b[i]=='a')
{</pre>
```

```
i++;
if(i<l && b[i]=='a')
{
i++;
if(i<l && b[i]=='a')
{
i++;
if(i < l \&\& b[i] == 'a')
{
i++;
//match with S recursively
if(S(b,I))
{
//match with aaaa
if(i < I \&\& \ b[i] == 'a')
{
i++;
if(i < 1 & b[i] == 'a')
{
i++;
if(i<l && b[i]=='a')
{
i++;
if(i<| &&
b[i]=='a')
```

```
{
i++;
return 1;
}
9
}
i=isave;
//match with middle aa
if(i<I && b[i]=='a')
{
i++;
if(i < I \&\& \ b[i] == 'a')
{
i++;
return 1;
}
return 0;
```

```
}
int main()
{
i=0;
char a[500];
memset(a,'\0',500);
for(int j=0;j<400;j++)
{
a[j]='a';
i=0;
if(S(a,j+1) \&\& i==j+1)
{
cout<<j+1<<" ";
}
}
return 0;
}
```

```
D:\NITW_CD_Lab\CompilerDesignPrograms\Set_B_Programs\82_cexe = D X

2 18 26 58 122 258

Process exited after 8.81873 seconds with return value 8

Press any key to continue . . .
```

(d)S → aaaSaaa |aSa | aa

```
#include<bits/stdc++.h>
using namespace std;
int i;
//??
//checks for grammer S->aaaSaaa | aSa | aa
//tries all possible centres recursively and try to match the
string
int S(char b[],int l)
int isave=i;
//match with aaa
if(i < l && b[i] == 'a')
{
i++;
if(i < l && b[i] == 'a')
{
i++;
if(i<I && b[i]=='a')
{
i++;
//match with S recursively
if(S(b,l))
{
//match with aaa
if(i < l \&\& b[i] == 'a')
{
i++;
```

```
if(i<l && b[i]=='a')
{
i++;
if(i < 1 & b[i] == 'a')
{
i++;
return 1;
}
}
}
}
}
}
}
i=isave;
//match with a
if(i < I \&\& \ b[i] == 'a')
{
i++;
//match with S recursively
11
if(S(b,I))
{
//match with a
if(i<l && b[i]=='a')
```

```
{
i++;
return 1;
}
}
}
i=isave;
//match with middle aa
if(i<l && b[i]=='a')
{
i++;
if(i < l \&\& b[i] == 'a')
{
i++;
return 1;
}
}
return 0;
}
int main()
{
i=0;
char a[500];
memset(a,'\0',500);
for(int j=0;j<400;j++)
{
a[j]='a';
```

```
i=0;
if(S(a,j+1) && i==j+1)
{
  cout<<j+1<<" ";
}
return 0;
}</pre>
```

```
D\NITW_CD_Lab\CompilerDesignPrograms\Set_B_Programs\82_cexe = \( \text{\text{$\frac{10.26}{200}}} \)

Process exited after 0.01873 seconds with return value 0

Press any key to continue . . .
```

Part-C: Syntax Directed Translation using YACC tool PROGRAM 1

Write a program to design LALR parsing using YACC.

```
c1.y
%{
#include <ctype.h>
#include<stdio.h>
#include<stdlib.h>
%}
%token digit
%%
S: E {printf("Reached\n\n");}
E: E '+' T
| E '-' T
| T
T: T '*' P
| T '/' P
| P
P: F '^' P
| F
F: '(' E ')'
| digit
```

```
%%
int main()
{
printf("Enter infix expression: ");
yyparse();
}
yyerror()
{
printf("NITW Error");
}
C1.l
%{
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ {yylval=atoi(yytext); return digit;}
[\t];
[\n] return 0;
. return yytext[0];
%%
Output:
Enter infix expression: 2+3*4
```

Use YACC to Convert Binary to Decimal (including fractional numbers)

```
C2.y
%{
#include<stdio.h>
#include<stdlib.h>
#include<math.h>
void yyerror(char *s);
float x = 0;
%}
%token ZERO ONE POINT
%%
L: X POINT Y {printf("%f",$1+x);}
| X {printf("%d", $$);}
X: X B {$$=$1*2+$2;}
| B {$$=$1;}
Y: B Y {x=$1*0.5+x*0.5;}
| {;}
B:ZERO {$$=$1;}
|ONE {$$=$1;};
%%
int main()
{
printf("Enter the binary number : ");
// calling yyparse function which execute grammer rules and
lex
while(yyparse());
```

```
printf("\n");
void yyerror(char *s)
{
fprintf(stdout,"\n%s",s);
}
C2.I
%{
#include<stdio.h>
#include<stdlib.h>
#include"y.tab.h"
extern int yylval;
%}
%%
0 {yylval=0;return ZERO;}
1 {yylval=1;return ONE;}
"." {return POINT;}
[\t]{;}
\n return 0;
%%
Output:
Enter the binary number : 101101100
364
(base) usnraju@usnraju-PC:-/CompilerDesignPrograms/Set_C/C2$ ./C2
Enter the binary number : 10110.1100
22.750000
```

Use YACC to implement, evaluator for arithmetic expressions (Desktop calculator)

```
c3.y
%{
#include <stdio.h>
#include <ctype.h>
int x[5],y[5],k,j[5],a[5][10],e,w;
%}
%token digit
%%
S : E \{ printf("\nAnswer : %d\n",$1); \}
;
E: T { x[e]=$1; } E1 { $$=x[e]; }
E1: '+' T { w=x[e]; x[e]=x[e]+$2; printf("Addition Operation %d
and %d: %d\n",w,$2,x[e]); } E1 { $$=x[e]; }
| '-' T { w=x[e]; x[e]=x[e]-$2; printf("Subtraction Operation
%d and %d : %d\n",w,$2,x[e]); } E1 { $$=x[e]; }
| { $$=x[e]; }
T: Z { y[e]=$1; } T1 { $$=y[e]; }
T1: '*' Z { w=y[e]; y[e]=y[e]*$2; printf("Multiplication
Operation of %d and %d: %d\n",w,$2,y[e]); } T1 { $$=y[e]; }
| { $$=y[e]; }
;
Z:F{a[e][j[e]++]=$1;}Z1{$$=$3;}
```

```
Z1: '^' Z { $$=$2; }
| { for(k=j[e]-1;k>0;k--) { w=a[e][k-1]; a[e][k1]=powr(a[e][k-1],a[e][k]); printf("Power Operation
%d ^ %d:
%d\n",w,a[e][k],a[e][k-1]); } $$=a[e][0]; j[e]=0; }
F: digit { $$=$1; printf("Digit: %d\n",$1); }
| '(' { e++; } E { e--; } ')' { $$=$3; }
2
;
%%
int main()
{
for(e=0;e<5;e++) { x[e]=y[e]=0; j[e]=0; }
e=0;
printf("Enter an expression\n");
yyparse();
return 0;
}
yyerror()
printf("NITW Error");
}
int yywrap()
{
return 1;
}
int powr(int m,int n)
```

```
{
int ans=1;
while(n) { ans=ans*m; n--; }
return ans;
}
C3.I
%{
#include "y.tab.h"
#include <stdlib.h>
extern int yylval;
%}
%%
[0-9]+ {yylval=atoi(yytext);return digit;}
[\t];
[\n] return 0;
. return yytext[0];
%%
Output:
 Enter an expression
 Digit : 4
Multiplication Operation of 3 and 4 : 12
Addition Operation 2 and 12 : 14
 Answer : 14
```

Use YACC to convert: Infix expression to Postfix expression.

```
File: C4.y
%{
#include <ctype.h>
#include<stdio.h>
#include<stdlib.h>
%}
%token digit
%%
S: E {printf("\n\n");}
E: E '+' T { printf ("+");}
| E '-' T { printf ("-");}
| T
T: T '*' P { printf("*");}
| T '/' P { printf("/");}
| P
P: F '^' P { printf ("^");}
| F
F: '(' E ')'
| digit {printf("%d", $1);}
;
%%
```

```
int main()
{
printf("Enter infix expression: ");
yyparse();
}
yyerror()
{
printf("NITW Error");
}
C3.I
%{
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ {yylval=atoi(yytext); return digit;}
[\t];
[\n] return 0;
. return yytext[0];
%%
Output:
Enter infix expression: 2+3*4
```

Use YACC to generate Syntax tree for a given expression

```
C3.y
%{
#include <math.h>
#include<ctype.h>
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct tree_node
{
char val[10];
int lc;
int rc;
};
int ind;
struct tree_node syn_tree[100];
void my_print_tree(int cur_ind);
int mknode(int lc,int rc,char val[10]);
%}
%token digit
%%
S:E { my_print_tree($1); }
E:E'+'T { $$= mknode($1,$3,"+"); ; }
|E'-'T { $$= mknode($1,$3,"-"); ;}
|T { $$=$1; }
```

```
T:T'*'F { $$= mknode($1,$3,"*"); ; }
|T'/'F { $$= mknode($1,$3,"/"); ;}
|F {$$=$1;}
F:P'^'F { $$= mknode($1,$3,"^");}
| P { $$ = $1 ;}
P: '('E')' { $$=$2; }
|digit {char buf[10]; sprintf(buf,"%d", yylval); $$ = mknode(-1,-1,buf);}
%%
int main()
{
ind=0;
printf("Enter an expression\n");
yyparse();
return 0;
}
yyerror()
{
printf("NITW Error\n");
}
int mknode(int lc,int rc,char val[10])
{
strcpy(syn_tree[ind].val,val);
syn_tree[ind].lc = lc;
syn_tree[ind].rc = rc;
```

```
ind++;
return ind-1;
}
void my_print_tree(int cur_ind)
{
if(cur ind==-1) return;
if(syn_tree[cur_ind].lc==-1&&syn_tree[cur_ind].rc==-1)
printf("Digit Node -> Index: %d, Value: %s
\n",cur_ind,syn_tree[cur_ind].val);
else
printf("Operator Node -> Index : %d, Value : %s, Left Child Index : %d,
Right Child Index: %d \n",cur_ind,syn_tree[cur_ind].val, syn_tree[cur_ind].lc,
syn tree[cur ind].rc);
my_print_tree(syn_tree[cur_ind].lc);
my print tree(syn tree[cur ind].rc);
}
C3.I
%{
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ {yylval=atoi(yytext); return digit;}
[\t];
```

[\n] return 0;

. return yytext[0];

%%

Output:

```
Enter an expression
2+3*4
Operator Node -> Index : 4, Value : +, Left Child Index : 0, Right Child Index : 3
Digit Node -> Index : 0, Value : 2
Operator Node -> Index : 3, Value : *, Left Child Index : 1, Right Child Index : 2
Digit Node -> Index : 1, Value : 3
Digit Node -> Index : 2, Value : 4
```

Use YACC to generate 3-Address code for a given expression

```
C4.y
%{
#include <math.h>
#include<ctype.h>
#include<stdio.h>
int var_cnt=0;
char iden[20];
%}
%token digit
%token id
%%
S:id '=' E { printf("%s = t%d\n",iden, var_cnt-1); }
E:E '+' T { $=var cnt; var cnt++; printf("t%d = t%d + t%d;\n", $$, $1, $3 );
}
|E'-'T\{$=var cnt; var cnt++; printf("t%d = t%d - t%d;\n", $$, $1, $3);
}
|T { $$=$1; }
T:T'*' F { $$=var_cnt; var_cnt++; printf("t%d = t%d * t%d;\n", $$, $1, $3 ); }
|T'/'F{$$=var_cnt; var_cnt++; printf("t%d = t%d / t%d;\n", $$, $1, $3);}
|F {$$=$1;}
F:P '^' F { \$=var cnt; var cnt++; printf("t%d = t%d ^ t%d;\n", \$$, \$1, \$3 );}
| P { $$ = $1;}
```

```
P: '(' E ')' { $$=$2; }
|digit { $$=var_cnt; var_cnt++; printf("t%d = %d;\n",$$,$1); }
2
%%
int main()
{
var_cnt=0;
printf("Enter an expression : \n");
yyparse();
return 0;
}
yyerror()
{
printf("NITW Error\n");
}
C5.I
d [0-9]+
a [a-zA-Z]+
%{
#include<stdio.h>
#include<stdlib.h>
#include"y.tab.h"
extern int yylval;
extern char iden[20];
%}
```

```
%%

{d} { yylval=atoi(yytext); return digit; }

{a} { strcpy(iden,yytext); yylval=1; return id; }

[ \t] {;}

\n return 0;

. return yytext[0];

%%
```

Output:

```
Enter an expression :
result=2+3*4
t0 = 2;
t1 = 3;
t2 = 4;
t3 = t1 * t2;
t4 = t0 + t3;
result = t4
```

Use YACC to generate the 3-Address code which contains Arrays.

```
C7.y
%{
#include <stdio.h>
#include <bits/stdc++.h>
#include <ctype.h>
using namespace std;
int yylex(void);
void yyerror(const char *);
int n,i,j,an,nd[10],dim[10][10],can,r,inter;
int a[20],c[20],rednum,vn;
char b[20],name;
int size_of_datatype,sz;
int make variable();
%}
%token id
%%
/* Final reduction printing. Split LHS and RHS and initiate reduction. */
S: id '=' E';' { printf("After reduction number %d\n",rednum++); printf("%c =
t%d\n\n",$1,b[$3]-48); }
/* If a '+' is encountered, split it into two halves and reduce it again. */
/* If it is the last term, reduce it by taking it as T state. */
E: E'+'T { printf("After reduction number %d\n",rednum++);
i=make_variable(); $$=i; c[i]=vn; b[i]=vn+48; vn++; printf("t%d =
",c[i]); if(a[$1]!=-1){printf("t%d + ",c[$1]);}
```

```
else { printf("%c + ",b[$1]); } if(a[$3]!=-
1){printf("t%d\n",c[$3]);} else { printf("%c\n",b[$3]); } }
| T { $$=$1; }
/* T can be either a normal variable. id takes care of variables and if it is an
array, it will move to state L. */
T: id { printf("After reduction number %d\n",rednum++); i=make variable();
a[i]=-1; b[i]=$1; $$=i; }
L { printf("After reduction number %d\n",rednum++); i=make_variable(); $$=i;
c[i]=vn; b[i]=vn+48; vn++;
printf("t%d = %c[t%d]\n",c[i],name,c[$1]); can++; }
;
/* The variable name of the array is received in the token id. */
/* The index of the array can be an expression. Hence, recursively calling E to
reduce the index. */
/* The second term is for multi dimensional arrays. */
L: id '[' E']' { printf("After reduction number %d\n",rednum++);
name=$1; r=0; i=make variable(); $$=i; c[i]=vn; b[i]=vn+48;
vn++; printf("t%d = ",c[i]); if(a[$3]!=-1){printf("t%d",c[$3]);}
else { printf("%c",b[$3]); }
2
if(r+1!=nd[can]) { printf(" *
%d",size of datatype*dim[can][nd[can]-1-r]); }
else { printf(" * %d",size of datatype); } r++; printf("\n");
}
| L'['E']' { printf("After reduction number %d\n",rednum++);
//inter=make variable();
```

```
inter=vn++; printf("t%d = ",inter); if(a[$3]!=-
1){printf("t%d",c[$3]);} else { printf("%c",b[$3]); }
if(r+1!=nd[can]) { printf(" *
%d",size of datatype*dim[can][nd[can]-1-r]); } else { printf(" *
%d",size_of_datatype); }
r++; printf("\n");
i=make_variable(); $$=i; c[i]=vn; b[i]=vn+48; vn++;
printf("t%d = t%d + t%d\n",c[i],c[$1],inter);
}
;
%%
int main()
{
rednum=1; vn=1;
printf("Enter size of data type : \n");
scanf("%d",&size of datatype);
printf("Enter no of arrays : \n");
scanf("%d",&an);
int y,l;
for(y=0;y<an;y++)
{
printf("Enter no of dimension of %d array : \n",y+1);
scanf("%d",&nd[y]);
printf("Enter dimensions of %d array : \n",y+1);
for(I=0;I<nd[y];I++)
{
scanf("%d",&dim[y][l]);
```

```
}
}
//an=1; nd[0]=2; dim[0][0]=2; dim[0][1]=3;
can=0;
int x=0;
for(x=0;x<20;x++) { a[i]=0; }
n=1;
printf("Enter Expression ending with Semicolon\n");
cin.ignore();
yyparse();
return 0;
}
int make_variable()
{
return n++;
}
void yyerror(const char *str)
3
{
printf("NITW Error occuring\n");
}
int yywrap()
{
return 1;
}
```

C7.I

```
%{
#include "y.tab.h"
#include <stdlib.h>
%}
d[0-9]
c[a-z]
extern char yylval;
Rules:
If an alphabet from a to z is matched, it is sent as a token.
If a tab character is encountered, nothing is done.
If a new line character is encountered, code stops running.
For anything else, the first character of the matched word is
sent as token.
*/
%%
{c} { yylval=yytext[0]; return(id); }
[\t];
[\n] return 0;
. return yytext[0];
%%
Output:
```

```
Enter size of data type:

Stanter no of arrays:

Inter no of dimension of 1 array:

Enter dimensions of 1 array:

The stanter of dimension of 2 array:

Inter dimensions of 2 array:

Enter no of dimension of 3 array:

The stanter of dimension of 3 array:

The stanter dimensions of 3 array:

The stanter o
```