# **COMPILER DESIGN LAB ASSIGNMENT - WEEK 6**

```
1. Implement Recursive Descent Parser for the Expression Grammar given
below.
\mathsf{E} \to \mathsf{TE'}
E' \rightarrow +TE' \mid \varepsilon
T \rightarrow FT'
T'→ *FT' | €
F \rightarrow (E) \mid i
CODE:
#include<stdio.h>
#include<string.h>
int E(),Edash(),T(),Tdash(),F();
char *ip;
char string[50];
int main()
printf("Enter the string\n");
 scanf("%s",string);
 ip=string;
 printf("\n\nInput\tAction\n-----\n");
 if(E() && *ip=='\0'){
 printf("\n----\n");
 printf("\n String is successfully parsed\n");
 printf("\n----\n");
 printf("Error in parsing String\n");
int E()
printf("%s\tE->TE' \n",ip);
if(T())
if(Edash())
```

```
return 0;
return 0;
int Edash()
if(*ip=='+')
printf("%s\tE'->+TE' \n",ip);
ip++;
if(T())
if(Edash())
return 0;
return 0;
printf("%s\tE'->^ \n",ip);
return 1;
int T()
printf("%s\tT->FT' \n",ip);
if(F())
if(Tdash())
return 0;
return 0;
```

```
int Tdash()
if(*ip=='*')
printf("%s\tT'->*FT' \n",ip);
ip++;
if(F())
if(Tdash())
return ∅;
return 0;
printf("%s\tT'->^ \n",ip);
return 1;
int F()
if(*ip=='(')
printf("%s\tF->(E) \n",ip);
ip++;
if(E())
if(*ip==')')
ip++;
return 0;
return 0;
return 0;
```

```
else if(*ip=='i')
 ip++;
 printf("%s\tF->id \n",ip);
 return 1;
 return 0;
2.Construct Recursive Descent Parser for the grammar
G = ({S, L}, {(, ), a, ,}, {S \rightarrow (L) | a ; L\rightarrow L, S | S}, S) and verify the
acceptability of
the following strings:
i. (a,(a,a))
ii. (a,((a,a),(a,a)))
      CODE:
#include<stdio.h>
#include<string.h>
int S(),Ldash(),L();
char *ip;
char string[50];
int main()
      printf("Enter the string\n");
      scanf("%s",string);
      ip=string;
      printf("\n\nInput\t\tAction\n");
      if(S() && *ip=='\0')
      printf("\n String is successfully parsed\n");
      printf("Error in parsing String\n");
int S()
      if(*ip=='(')
```

```
printf("%s\t\tS->(L) \n",ip);
     ip++;
     if(L())
           if(*ip==')')
                  ip++;
                 return 1;
                 return 0;
           return 0;
     else if(*ip=='a')
     ip++;
     printf("%s\t\tS->a \n",ip);
     return 1;
     return 0;
int L()
     printf("%s\t\tL->SL' \n",ip);
     if(S())
     if(Ldash())
           return 0;
```

```
return 0;
int Ldash()
     if(*ip==',')
     printf("%s\t\tL'->,SL' \n",ip);
     ip++;
     if(S())
           if(Ldash())
                return 1;
                return 0;
           return 0;
     printf("%s\t\tL'->^ \n",ip);
     return 1;
```

## **OUTPUTS:**

### Q1)

### **Test cases:**

i+i*i	String is successfully parsed
i+i	String is successfully parsed
i*i	String is successfully parsed
i*i+i*i+i	String is successfully parsed
i+*+i	Error in parsing String
i+i*	Error in parsing String

#### Q2)

```
Enter the string
(a,(a,a))

Input Action
(a,(a,a)) S->(L)
a,(a,a)) L->SL'
(a,a)) S->a
(a,a)) L'->,SL'
(a,a)) S->(L)
a,a)) L->SL'
a,a)) L->SL'
a,a)) L->SL'
b) L'->,SL'
c)
C) L'->,SL'
C)
String is successfully parsed

...Program finished with exit code 0
Press ENTER to exit console.
```