18CSC304J Compiler Design Lab

Exercise 8:

Write a code for Computation of LEADING AND TRAILING

Submitted To:-

Dr.M.Kanchana

Submitted By:-

Name: - Puneet Sharma

Reg.No.:- RA1911003010331

CODE:-

```
#include<iostream>
#include<conio.h>
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
using namespace std;
int vars,terms,i,j,k,m,rep,count,temp=-1;
char var[10],term[10],lead[10][10],trail[10][10];
struct grammar
{
      int prodno;
      char lhs, rhs[20][20];
}gram[50];
void get()
{
      cout<<"\nLEADING AND TRAILING\n";</pre>
      cout<<"\nEnter the no. of variables : ";</pre>
      cin>>vars;
      cout<<"\nEnter the variables : \n";</pre>
      for(i=0;i<vars;i++)</pre>
      {
            cin>>gram[i].lhs;
            var[i]=gram[i].lhs;
      }
      cout<<"\nEnter the no. of terminals : ";</pre>
      cin>>terms;
      cout<<"\nEnter the terminals : \n";</pre>
```

```
for(j=0;j<terms;j++)</pre>
            cin>>term[j];
      cout<<"\nPRODUCTION DETAILS\n";</pre>
      for(i=0;i<vars;i++)</pre>
      {
            cout<<"\nEnter the no. of production of</pre>
"<<gram[i].lhs<<":";
            cin>>gram[i].prodno;
            for(j=0;j<gram[i].prodno;j++)</pre>
            {
                  cout<<gram[i].lhs<<"->";
                  cin>>gram[i].rhs[j];
            }
      }
}
void leading()
{
      for(i=0;i<vars;i++)</pre>
      {
            for(j=0;j<gram[i].prodno;j++)</pre>
            {
                  for(k=0;k<terms;k++)</pre>
                  {
                         if(gram[i].rhs[j][0]==term[k])
                               lead[i][k]=1;
                         else
                         {
                               if(gram[i].rhs[j][1]==term[k])
                                     lead[i][k]=1;
                         }
```

```
}
            }
      }
      for(rep=0;rep<vars;rep++)</pre>
      {
            for(i=0;i<vars;i++)</pre>
            {
                   for(j=0;j<gram[i].prodno;j++)</pre>
                   {
                         for(m=1;m<vars;m++)</pre>
                          {
                                if(gram[i].rhs[j][0]==var[m])
                                {
                                      temp=m;
                                      goto out;
                                }
                          }
                          out:
                         for(k=0;k<terms;k++)</pre>
                          {
                                if(lead[temp][k]==1)
                                      lead[i][k]=1;
                          }
                   }
            }
      }
}
void trailing()
{
      for(i=0;i<vars;i++)</pre>
```

```
{
      for(j=0;j<gram[i].prodno;j++)</pre>
      {
            count=0;
            while(gram[i].rhs[j][count]!='\x0')
                  count++;
            for(k=0;k<terms;k++)</pre>
            {
                  if(gram[i].rhs[j][count-1]==term[k])
                        trail[i][k]=1;
                  else
                  {
                        if(gram[i].rhs[j][count-2]==term[k])
                              trail[i][k]=1;
                  }
            }
      }
}
for(rep=0;rep<vars;rep++)</pre>
{
      for(i=0;i<vars;i++)</pre>
      {
            for(j=0;j<gram[i].prodno;j++)</pre>
            {
                  count=0;
                  while(gram[i].rhs[j][count]!='\x0')
                        count++;
                  for(m=1;m<vars;m++)</pre>
                  {
                        if(gram[i].rhs[j][count-1]==var[m])
```

```
temp=m;
                          }
                          for(k=0;k<terms;k++)</pre>
                          {
                                 if(trail[temp][k]==1)
                                       trail[i][k]=1;
                          }
                   }
             }
      }
}
void display()
{
      for(i=0;i<vars;i++)</pre>
      {
             cout<<"\nLEADING("<<gram[i].lhs<<") = ";</pre>
             for(j=0;j<terms;j++)</pre>
             {
                   if(lead[i][j]==1)
                          cout<<term[j]<<",";</pre>
             }
      }
      cout<<endl;</pre>
      for(i=0;i<vars;i++)</pre>
      {
             cout<<"\nTRAILING("<<gram[i].lhs<<") = ";</pre>
             for(j=0;j<terms;j++)</pre>
             {
                   if(trail[i][j]==1)
                          cout<<term[j]<<",";</pre>
```

```
}
}
int main()
{
    get();
    leading();
    trailing();
    display();
}
```

Output:-

```
Enter the no. of terminals : 5
Enter the terminals :
PRODUCTION DETAILS
Enter the no. of production of E:2
E->E+T
E->T
Enter the no. of production of T:2
T->T*F
T->F
Enter the no. of production of F:2
F->(E)
F->i
LEADING(E) = (,*,+,i,
LEADING(T) = (,*,i,
LEADING(F) = (,i,
TRAILING(E) = ),*,+,i,
TRAILING(T) = ),*,i,
TRAILING(F) = ),i,
```