EXPERIMENT-7 PREDICTIVE PARSING

Aim: A program for Predictive Parsing

Algorithm:-

- 1. Start the program.
- 2. Initialize the required variables.
- 3. Get the number of coordinates and productions from the user.
- 4. Perform the following

```
for (each production A \to \alpha in G) { for (each terminal a in FIRST(\alpha)) add A \to \alpha to M[A, a]; if (\epsilon is in FIRST(\alpha)) for (each symbol b in FOLLOW(A)) add A \to \alpha to M[A, b];
```

- 5. Print the resulting stack.
- 6. Print if the grammar is accepted or not.
- 7. Exit the program.

Program:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
void main()
{
char fin[10][20],st[10][20],ft[20][20],fol[20][20];
int a=0,e,i,t,b,c,n,k,l=0,j,s,m,p;
clrscr():
printf("enter the no. of nonterminals\n");
scanf("%d",&n);
printf("enter the productions in a grammar\n");
for(i=0;i< n;i++)
scanf("%s",st[i]);
for(i=0;i<n;i++)
fol[i][0]='\0';
for(s=0;s<n;s++)
for(i=0;i<n;i++)
j=3;
I=0;
a=0;
11:if(!((st[i][j]>64)&&(st[i][j]<91)))
for(m=0;m<1;m++)
if(ft[i][m]==st[i][j])
goto s1;
ft[i][l]=st[i][j];
I=I+1;
s1:j=j+1;
}
else
```

```
{
if(s>0)
while(st[i][j]!=st[a][0])
a++;
}
b=0;
while(ft[a][b]!='\0')
for(m=0;m<1;m++)
if(ft[i][m]==ft[a][b])
goto s2;
ft[i][l]=ft[a][b];
l=l+1;
s2:b=b+1;
}
}
}
while(st[i][j]!='0')
if(st[i][j]=='|')
j=j+1;
goto l1;
j=j+1;
ft[i][l]='\0';
}
printf("first \n");
for(i=0;i<n;i++)
printf("FIRS[%c]=%s\n",st[i][0],ft[i]);
fol[0][0]='$';
for(i=0;i<n;i++)
{
k=0;
j=3;
if(i==0)
l=1;
else
k1:while((st[i][0]!=st[k][j])\&\&(k< n))
if(st[k][j]=='\setminus 0')
k++;
j=2;
```

```
}
j++;
j=j+1;
if(st[i][0]==st[k][j-1])
if((st[k][j]!='|')&&(st[k][j]!='\0'))
a=0;
if(!((st[k][j]>64)&&(st[k][j]<91)))
for(m=0;m<1;m++)
if(fol[i][m]==st[k][j])
goto q3;
fol[i][l]=st[k][j];
l++;
q3:
}
else
while(st[k][j]!=st[a][0])
{
a++;
}
p=0;
while(ft[a][p]!='\0')
if(ft[a][p]!='@')
for(m=0;m<1;m++)
if(fol[i][m]==ft[a][p])
goto q2;
fol[i][l]=ft[a][p];
l=l+1;
}
else
e=1;
q2:p++;
if(e==1)
{
e=0;
goto a1;
}
}
}
else
```

```
{
a1:c=0;
a=0;
while(st[k][0]!=st[a][0])
a++;
while((fol[a][c]!='\0')\&\&(st[a][0]!=st[i][0]))
for(m=0;m<1;m++)
if(fol[i][m]==fol[a][c])
goto q1;
}
fol[i][l]=fol[a][c];
l++;
q1:c++;
}
goto k1;
fol[i][l]='\0';
printf("follow \n");
for(i=0;i<n;i++)
printf("FOLLOW[%c]=%s\n",st[i][0],fol[i]);
printf("\n");
s=0;
for(i=0;i< n;i++)
{
j=3;
while(st[i][j]!='0')
if((st[i][j-1]=='|')||(j==3))
for(p=0;p<=2;p++)
fin[s][p]=st[i][p];
}
for(p=3;((st[i][j]!='|')\&\&(st[i][j]!='\setminus0'));p++)
fin[s][p]=st[i][j];
j++;
fin[s][p]='\0';
if(st[i][k]=='@')
b=0;
a=0;
while(st[a][0]!=st[i][0])
```

```
{
a++;
}
while(fol[a][b]!='0')
printf("M[%c,%c]=%s\n",st[i][0],fol[a][b],fin[s]);
b++;
}
}
else if(!((st[i][t]>64)&&(st[i][t]<91)))
printf("M[%c,%c]=%s\n",st[i][0],st[i][t],fin[s]);
{
b=0;
a=0;
while(st[a][0]!=st[i][3])\\
{
a++;
}
while(ft[a][b]!='\0')
printf("M[%c,%c]=%s\n",st[i][0],ft[a][b],fin[s]);
b++;
}
}
s++;
if(st[i][j]=='|')
j++;
}
}
getch();
Output:
Enter the no. of nonterminals
Enter the productions in a grammar
S->CC
C->eC | d
First
FIRS[S] = ed
FIRS[C] = ed
Follow
FOLLOW[S] =$
FOLLOW[C] =ed$
M[S, e] = S -> CC
M[S,d]=S->CC
M[C, e] = C -> eC
M[C,d]=C->d
Result:-
```

The program was successfully compiled and run.