

8. Design, develop and implement YACC/C program to demonstrate *Shift Reduce Parsing* technique for the grammar rules: $E \rightarrow E + T / T$, $T \rightarrow T * F / F$, $F \rightarrow (E) / id$ and parse the sentence: $id + id * id$.

8.c

```
#include<stdio.h>

#include<conio.h>

#include<string.h>

int k=0,z=0,i=0,j=0,c=0;

char a[16],ac[20],stk[15],act[10];

void check();

void main()

{

puts("GRAMMAR is E->E+E \n E->E*E \n E->(E) \n E->id");

puts("enter input string ");

gets(a);

c=strlen(a);

strcpy(act,"SHIFT->");

puts("stack \t input \t action");

for(k=0,i=0; j<c; k++,i++,j++)

{

if(a[j]=='i' && a[j+1]=='d')

{

stk[i]=a[j];

stk[i+1]=a[j+1];

stk[i+2]='\0';

a[j]=' ';
```

```
a[j+1]=' ';
printf("\n$%s\t%s$\t%sid",stk,a,act);
check();
}

else
{
stk[i]=a[j];
stk[i+1]='\0';
a[j]=' ';
printf("\n$%s\t%s$\t%ssymbols",stk,a,act);
check();
}

}

getch();
}

void check()
{
strcpy(ac,"REDUCE TO E");
for(z=0; z<c; z++)
if(stk[z]=='i' && stk[z+1]=='d')
{
stk[z]='E';
stk[z+1]='\0';
printf("\n$%s\t%s$\t%s",stk,a,ac);
j++;
}
```

```
for(z=0; z<c; z++)
if(stk[z]=='E' && stk[z+1]=='+' && stk[z+2]=='E')
{
stk[z]='E';
stk[z+1]='\0';
stk[z+2]='\0';
printf("\n$%s\t%s$\t%s",stk,a,ac);
i=i-2;
}

for(z=0; z<c; z++)
if(stk[z]=='E' && stk[z+1]=='*' && stk[z+2]=='E')
{
stk[z]='E';
stk[z+1]='\0';
stk[z+1]='\0';
printf("\n$%s\t%s$\t%s",stk,a,ac);
i=i-2;
}

for(z=0; z<c; z++)
if(stk[z]=='(' && stk[z+1]=='E' && stk[z+2]==')')
{
stk[z]='E';
stk[z+1]='\0';
stk[z+1]='\0';
printf("\n$%s\t%s$\t%s",stk,a,ac);
i=i-2;
```

}

}

Command For Execution

gcc 8.c -o 8.exe

8.exe

Output

```
C:\Windows\system32\cmd.exe - 8.exe

C:\Users\Prameetha\Desktop\SS\ss>gcc 8.c -o 8.exe

C:\Users\Prameetha\Desktop\SS\ss>8.exe
GRAMMAR is E->E+E
E->E*E
E->(E)
E->id
enter input string
id+id
stack      input      action

$id      +id$    SHIFT->id
$E       +id$    REDUCE TO E
$E+
      id$    SHIFT->symbols
$E+id     $    SHIFT->id
$E+E     $    REDUCE TO E
$E       $    REDUCE TO E
```