```
#include"stdio.h"
#include"string.h"
#include"stdlib.h"
#include"ctype.h"
char ip_sym[15],ip_ptr=0,op[50],tmp[50];
void e_prime();
void e();
void t prime();
void t();
void f();
void advance();
int n=0;
void e()
 strcpy(op,"TE'");
 printf("E=%-25s",op);
 printf("E->TE'\n");
 t();
 e_prime();
void e_prime()
int i,n=0,l;
for(i=0;i<=strlen(op);i++)</pre>
    if(op[i]!='e')
 tmp[n++]=op[i];
strcpy(op,tmp);
l=strlen(op);
for(n=0;n < l && op[n]!='E';n++);</pre>
if(ip_sym[ip_ptr]=='+')
 {
     i=n+2;
 do
 {
 op[i+2]=op[i];
 i++;
 }while(i<=l);</pre>
  op[n++]='+';
  op[n++]='T';
  op[n++]='E';
  op[n++]=39;
  printf("E=%-25s",op);
printf("E'->+TE'\n");
  advance();
  t();
  e_prime();
 }
 else
 {
     op[n]='e';
  for(i=n+1;i<=strlen(op);i++)</pre>
 op[i]=op[i+1];
 printf("E=%-25s",op);
 printf("E'->e");
}
void t()
 int i,n=0,l;
 for(i=0;i<=strlen(op);i++)</pre>
  if(op[i]!='e')
   tmp[n++]=op[i];
 strcpy(op,tmp);
 l=strlen(op);
for(n=0;n < l && op[n]!='T';n++);</pre>
```

```
i=n+1;
 do
 {
  op[i+2]=op[i];
 }while(i < l);</pre>
 op[n++]='F';
 op[n++]='T';
 op[n++]=39;
 printf("E=%-25s",op);
 printf("T->FT'\n");
 f();
 t_prime();
void t_prime()
int i,n=0,l;
for(i=0;i<=strlen(op);i++)</pre>
    if(op[i]!='e')
 tmp[n++]=op[i];
strcpy(op,tmp);
l=strlen(op);
for(n=0; n < l \&\& op[n]!='T'; n++);
if(ip_sym[ip_ptr]=='*')
 {
     i=n+2;
 do
 op[i+2]=op[i];
 }while(i < l);</pre>
  op[n++]='*';
  op[n++]='F';
  op[n++]='T';
  op[n++]=39;
  printf("E=%-25s",op);
  printf("T'->*FT'\n");
  advance();
  f();
  t_prime();
 }
 else
   op[n]='e';
  for(i=n+1;i<=strlen(op);i++)</pre>
 op[i]=op[i+1];
 printf("E=%-25s",op);
printf("T'->e\n");
}
void f()
int i,n=0,l;
for(i=0;i<=strlen(op);i++)</pre>
    if(op[i]!='e')
 tmp[n++]=op[i];
 strcpy(op,tmp);
l=strlen(op);
for(n=0;n < 1 && op[n]!='F';n++);
 if((ip_sym[ip_ptr]=='i')||(ip_sym[ip_ptr]=='I'))
 op[n]='i';
printf("E=%-25s",op);
```

```
printf("F->i\n");
advance();
}
else
  if(ip_sym[ip_ptr]=='(')
  advance();
  e();
   if(ip_sym[ip_ptr]==')')
    advance();
     i=n+2;
do
op[i+2]=op[i];
}while(i<=l);</pre>
 op[n++]='(';
 op[n++]='E';
 op[n++]=')';
  printf("E=%-25s",op);
 printf("F->(E)\n");
  }
  }
 else
  {
  printf("\n\t syntax error");
  exit(1);
 }
void advance()
ip_ptr++;
void main()
{
int i;
printf("\nGrammar without left recursion");
printf("\n\t\t E->TE' \n\t\t E'->+TE'|e \n\t\t T->FT' ");
printf("\n\t\t T'->*FT'|e \n\t\t F->(E)|i");
printf("\n Enter the input expression:");
scanf("%s",ip_sym);
printf("Expressions");
printf("\t Sequence of production rules\n");
 e();
 for(i=0;i < strlen(ip_sym);i++)</pre>
  if(ip_sym[i]!='+'&&ip_sym[i]!='*'&&ip_sym[i]!='('&&
     ip_sym[i]!=')'&&ip_sym[i]!='i'&&ip_sym[i]!='I')
  printf("\nSyntax error");
  break;
  for(i=0;i<=strlen(op);i++)</pre>
   if(op[i]!='e')
tmp[n++]=op[i];
    strcpy(op,tmp);
    printf("\nE=%-25s",op);
```

```
akhil@Ubuntu:~/Compiler-Lab/6) Recursive decent parser for a given expression$ gcc recursivedecentparser.c
akhil@Ubuntu:~/Compiler-Lab/6) Recursive decent parser for a given expression$ ./a.out
Grammar without left recursion
                                                             E->TE'
                                                             E'->+TE'|e
                                                              T->FT'
                                                             T'->*FT'|e
                                                              F->(E)|i
   Enter the input expression:i+i
Expressions
                                                              Sequence of production rules
E=TE1
                                                                                                  E->TE'
E=FT'E'
                                                                                                  T->FT'
E=iT'E'
                                                                                                  F->i
E=ieE'
                                                                                                 T'->e
E=i+TE'
                                                                                                 E'->+TE'
                                                                                                 T->FT'
E=i+FT'E'
E=i+iT'E'
                                                                                                 F->i
E=i+ieE'
                                                                                                 T'->e
E=i+ie
                                                                                                 E'->e
                                                                                                  akhil@Ubuntu:~/Compiler-Lab/6) Recursive decent parser akhiakhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil@akhakhil
E=i+i
akhil@Ubuntu:~/Compiler-Lab/6) Recursive decent parser for a given expression$
```