```
#include<stdio.h>
#include<string.h>
#includeocess.h>
int F(char symbol)
{
    switch(symbol)
    {
         case '+':
         case '-':return 2;
         case '*':
         case '/':return 4;
         case '^':
         case '&':return 5;
         case '(':return 0;
         case '#':return -1;
         default : return 8;
     }
int G(char symbol)
    switch(symbol)
    {
         case '+':
         case '-':return 1;
         case '*':
         case '/':return 3;
         case '^':
         case '&':return 6;
         case '(':return 9;
         case ')':return 0;
         default : return 7;
    }
}
void infix_postfix (char infix[] , char postfix[] )
{
    int i,j,top;
    char s[30],symbol;
    top=-1;
    s[++top]='#';
```

```
j=0;
     for(i=0;i<strlen(infix);i++)</pre>
     {
          symbol=infix[i];
          while(F(s[top])>G(symbol))
               postfix[j]=s[top--];
               j++;
          if(F(s[top]) != G(symbol))
               s[++top]=symbol;
          else
               top--;
     while(s[top]!='#')
     {
          postfix[j++]=s[top--];
     postfix[j]='\0';
}
int main()
     char infix[20],postfix[20];
     printf("Enter a valid infix expression :");
     scanf("%s",&infix);
     infix_postfix(infix,postfix);
     printf("The postfix expression is : %s",postfix);
     return 0;
}
// ((A+(B-C)*D)^E+F)
                              ANS: ABC-D*+E^F+
//X^Y^Z-M+N+P/Q
                                    ANS: XYZ^^M-N+PQ/+
//(A+(B-C)*D)
                               ANS: ABC-D*+
Enter a valid infix expression :((A+(B-C)*D)^E+F)
 he postfix expression is : ABC-D*+E^F+
Process exited after 18.8 seconds with return value 0
Press any key to continue . .
```