```
#include <stdio.h>
#include <string.h>
#include<ctype.h>
int top=-1, k=0;
char stack[30],post[30];
int precedencecheck(char op);
void push(char ch);
char pop();
void postfix(char expr[]);
void evaluate(char exp[]);
int main()
{
     int i;
     char exp[50];
     printf("Enter expression");
     scanf("%s",exp);
     exp[strlen(exp)]=')';
     for (i=strlen(exp)-1;i>=0;i--)
     exp[i+1] = exp[i];
     exp[0]='(';
     postfix(exp);
     printf("postfix\n");
     for(i=0;i<k;i++)
     printf("%c",post[i]);
     evaluate(post);
     return 0;
}
int precedencecheck(char op)
     if(op == '^')
          return 3;
     else if(op == '*' || op == '/')
          return 3;
     else if(op == '+' || op == '-')
          return 1;
     else
          return 0;
void push(char ch)
     if(top>=29)
          printf("Error");
     else
```

```
{
          top++;
          stack[top]=ch;
     }
}
char pop()
     return stack[top--];
}
void postfix(char expr[])
     int i=0;
     for (i = 0; i < strlen(expr); i++)
if(expr[i] == '+'||expr[i] == '-'||expr[i] == '*'||expr[i] == '/'||exp
r[i]=='^')
          {
while (precedencecheck(stack[top])>=precedencecheck(expr[i]))
                     post[k]=pop();
                     k++;
                push(expr[i]);
          }
          else if(expr[i]==')'){
                char trash;
                while(stack[top]!='(')
                     post[k]=pop();
                     k++;
                trash = pop();
          }
          else if(expr[i] == '(')
                push(expr[i]);
          else{
                post[k]=expr[i];
                k++;
          }
     }
}
```

```
void evaluate(char exp[]){
    char *e;
    int n1, n2, n3, num;
    e = exp;
    while(*e != '\0')
        if(isdigit(*e))
        {
            num = *e - 48;
            push (num);
        }
        else
        {
            n1 = pop();
            n2 = pop();
            switch(*e)
            {
            case '+':
               n3 = n1 + n2;
               break;
            }
            case '-':
               n3 = n2 - n1;
               break;
            case '*':
               n3 = n1 * n2;
               break;
            }
            case '/':
               n3 = n2 / n1;
               break;
            }
            push(n3);
        }
        e++;
    printf("\nThe result of expression %s =
%d\n\n", exp, pop());
```