Infix to postfix coversion

```
#include<stdio.h>
#include<conio.h>
#include<ctype.h>
#include<string.h>
int stk[20];
int top =-1;
void push(int val)
stk[++top] = val;
int pop()
{
return(stk[top--]);
main()
int op1,op2,len,result,i;
char postfix[30],op;
printf("\nEnter the postfix expression");
gets(postfix);
len=strlen(postfix);
for(i=0;i<len;i++)
if( isdigit(postfix[i]))
```

```
push(postfix[i]-'0');
else
{
op=postfix[i];
op2=pop();
op1=pop();
switch(op)
{
case '+': push(op1+op2);
 break;
case '-': push(op1-op2);
 break;
case '*': push(op1*op2);
 break;
case '/': push(op1/op2);
 break;
case '%': push(op1%op2);
 break;
}
result=pop();
printf("The evaluated value is = %d",result);
```

}

Output:

```
CUUsers/91911/OneDrive/Documents/Exams/ptr/stackexe

Enter the expression: (a+b-c++d)-

a b + c - + d + -

Process returned 0 (0x0) execution time: 90.837 s

Press any key to continue.
```