AIM

Program to convert the infix to the postfix function.

ALGORTHIM

Step 1:scan the infix expression from left to right.

Step 2:If the second character is an operand,append it with final infix to postfix.

Step 3:Else,If the precedence order of the scanned operator is greater then the precedence order of the operator in stack.

Step 4:Else,pop all the operators from the stack which are greater then or equal to in precedence than that of the scanned operator.After doing that push the scanned operator into the stack.

Step 5:if the scanned operator is a ‘(‘(or)’)’,push it into the stack.

Step 6:Repeat the above steps until the infix expression is scanned.

Step 7:Print output.

Step 8:Pop and output from the stack until it is empty.

PROGRAM:

//infix to postfix//

#include<stdio.h>//standard input output header file//

#include<ctype.h>

char stack[20];//declaring the stack size//

int top=-1;//declaring the initial value of top is -1//

void push(char x)//push function//

{

stack[++top]=x;

}

char pop()// pop function//

{

if(top==-1)

return -1;

else

return stack[top--];

}

int priority(char x)//ptiority function//

{

if(x=='(')// if the value of x is ( then return to 0//

return 0;

if(x=='+'||x=='-')// if the value of x is + or - then return to 1//

return 1;

if(x=='\*'||x=='/')// if the value of x is \* or / then return to 2//

return 2;

}

int main()// main function//

{

char \*e,x;

char exp[20];

printf("enter the expression\n");//displaying the expression//

scanf("%s",exp);

e=exp;//initiliazing the value of e to the exp//

while(\*e!='\0')//checks the condition//

{

if(isalnum(\*e))

printf("%c",\*e);

else if(\*e=='(')

push(\*e);//checks the condion of else if and pushes the element//

else if(\*e==')')

{

while((x=pop())!='(')

printf("%c",x);

}

else

{

while(priority(stack[top])>=priority(\*e))//checks the condition//

printf("%c",pop());

push(\*e);

}

e++;//incrementation of e by 1//

}

while(top!=-1)//contion checks//

{

printf("%c",pop());

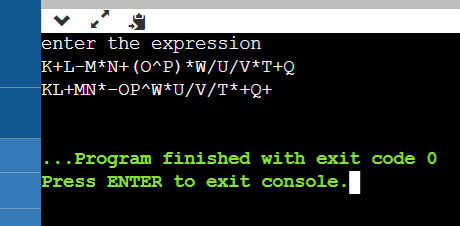
}

printf("\n");

return 0;//terminates the program//

}

SCREENSHOT OF THE OUTPUT:



LINK OF THE GITHUB: