

Name : Parmesh Vala
Class : SY_IT
Roll no:63

Experiment no 3 : Implementations of Infix to Postfix Expression for real-world application.

Code :

```
#include<stdio.h>
#include<stdlib.h>
#include<ctype.h>
#include<string.h>
```

```
#define SIZE 100
char stack[SIZE];
int top = -1;
```

```
/* === define push operation === */
void push(char item)
{
    if(top >= SIZE-1)
    {
        printf("\n Stack Overflow.");
    }
    else
    {
        top = top+1;
        stack[top] = item;
    }
}
```

```
/* === define pop operation === */
char pop()
{
    char item ;

    if(top <0)
    {
        printf("stack under flow: invalid infix expression");
        getchar();
        /* underflow may occur for invalid expression */
        /* where ( and ) are not matched */
        exit(1);
    }
    else
    {
        item = stack[top];
```

```

        top = top-1;
        return(item);
    }
}

```

/* === define function that is used to determine whether any symbol is operator or not
this function returns 1 if symbol is operator else return 0 === */

```

int is_operator(char symbol)
{
    if(symbol == '^' || symbol == '*' || symbol == '/' || symbol == '+' || symbol == '-')
    {
        return 1;
    }
    else
    {
        return 0;
    }
}

```

/* === define function that is used to assign precedence to operator.

Here ^ denotes exponent operator.

In this function we assume that higher integer value means higher precedence === */

```

int precedence(char symbol)
{
    if(symbol == '^')
    {
        return(3);
    }
    else if(symbol == '*' || symbol == '/')
    {
        return(2);
    }
    else if(symbol == '+' || symbol == '-')
    {
        return(1);
    }
    else
    {
        return(0);
    }
}

```

void InfixToPostfix(char infix_exp[], char postfix_exp[])

```

{
    int i, j;
    char item;
    char x;

```

```

push('(');          /* push '(' onto stack */
strcat(infix_exp,""); /* add ')' to infix expression */

```

```

i=0;
j=0;
item=infix_exp[i];

```

```

while(item != '\0')
{
    if(item == '(')
    {
        push(item);
    }
    else if( isdigit(item) || isalpha(item))
    {
        postfix_exp[j] = item;    /* add operand symbol to postfix expr */
        j++;
    }
    else if(is_operator(item) == 1) /* means symbol is operator */
    {
        x=pop();
        while(is_operator(x) == 1 && precedence(x)>= precedence(item))
        {
            postfix_exp[j] = x;    /* so pop all higher precedence
operator and */
            j++;
            x = pop();            /* add them to postfix expresion */
        }
        push(x);

        push(item);            /* push current operator symbol onto stack */
    }
    else if(item == ')')        /* if current symbol is ')' then */
    {
        x = pop();            /* pop and keep popping until */
        while(x != '(')        /* '(' encounterd */
        {
            postfix_exp[j] = x;
            j++;
            x = pop();
        }
    }
    else
    { /* if current symbol is neither operand not '(' nor ')' and nor operator */
        printf("\nInvalid infix Expression.\n");
        getchar();
        exit(1);
    }
    i++;
}

```

```

        item = infix_exp[i];
    }
    if(top>0)
    {
        printf("\nInvalid infix Expression.\n");
        getchar();
        exit(1);
    }

    postfix_exp[j] = '\0'; /* add sentinel else puts() fucntion */
    /* will print entire postfix[] array upto SIZE */

}

/* === main function begins === */
int main()
{
    char infix[SIZE], postfix[SIZE];

    printf("\n Enter Infix expression : ");
    gets(infix);

    InfixToPostfix(infix,postfix);
    printf(" Postfix Expression: ");
    puts(postfix);

    return 0;
}

```

output:

```
Activities Terminal Jul 31 15:15 dl416@ltadmin: ~
dl416@ltadmin:~$ ./a.out
Enter Infix expression : A*C+Q+D
Postfix Expression: AC*Q+D+
dl416@ltadmin:~$
```