LAB 2: INFIX TO POSTFIX

```
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include <stdlib.h>
#define MAX 100
char st[MAX];
int top = -1;
void push(char st[], char);
char pop(char st[]);
void InfixtoPostfix(char source[], char target[]);
int getpri(char);
void main()
{
  char infix[100], postfix[100];
  printf("\n Enter any infix expression : ");
  gets(infix);
  strcpy(postfix,"");
  InfixtoPostfix(infix, postfix);
  printf("\n The corresponding postfix expression is: ");
  puts(postfix);
}
void InfixtoPostfix(char source[], char target[])
{
  int i = 0, j = 0;
  char temp;
  strcpy(target, "");
  while (source[i] != '\0')
     if (source[i] == '(')
        push(st, source[i]);
     else if (source[i] == ')')
        while ((top != -1) && (st[top] != '('))
          target[j] = pop(st);
          j++;
        if (top == -1)
           printf("\n INCORRECT EXPRESSION");
           exit(1);
```

```
}
        temp = pop(st);
        j++;
     }
     else if (isdigit(source[i]) || isalpha(source[i]))
        target[j] = source[i];
        j++;
        j++;
     else if (source[i] == '+' || source[i] == '-' || source[i] == '*' ||
            source[i] == '/' || source[i] == '%' || source[i] == '^')
        while ((top != -1) && (st[top] != '(') && (getpri(st[top]) > getpri(source[i])))
           target[j] = pop(st);
          j++;
        push(st, source[i]);
        j++;
     }
     else
        printf("\n INCORRECT ELEMENT IN EXPRESSION");
        exit(1);
     }
  }
  while ((top != -1) && (st[top] != '('))
     target[j] = pop(st);
     j++;
  target[j] = '\0';
int getpri(char op)
  if (op == '^')
     return 2;
  else if (op == '/' || op == '*' || op == '%')
     return 1;
  else if (op == '+' || op == '-')
     return 0;
}
void push(char st[], char val)
  if (top == MAX - 1)
     printf("\n STACK OVERFLOW");
  else
     top++;
```

```
st[top] = val;
}
char pop(char st[])
{
   char val = ' ';
   if (top == -1)
        printf("\n STACK UNDERFLOW");
   else
   {
      val = st[top];
      top--;
   }
   return val;
}
```

OUTPUT:

```
Enter any infix expression : (A-(B/C+(D%E*F)/G)*H)

The corresponding postfix expression is : ABC/DEF*%G/+H*-

Process returned 0 (0x0) execution time : 95.709 s

Press any key to continue.
```

SHREYA S RUDAGI 1BM22CS267