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

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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 fucntion returns 1 if symbol is opreator else return 0 === */
int is_operator(char symbol)
      if(symbol == '^' || symbol == '*' || symbol == '-')
             return 1;
       else
       {
       return 0;
}
/* === define fucntion that is used to assign precendence to operator.
  Here ^ denotes exponent operator.
  In this fucntion we assume that higher integer value means higher precendence === */
int precedence(char symbol)
{
       if(symbol == '^{\prime})
             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))
                     {
                                                  /* so pop all higher precendence
                            postfix exp[i] = x;
operator and */
                            j++;
                            x = pop();
                                                 /* add them to postfix expresion */
                     push(x);
                     push(item);
                                              /* push current oprerator symbol onto stack */
              else if(item == ')')
                                         /* if current symbol is ')' then */
              {
                                             /* pop and keep popping until */
                     x = pop();
                                             /* '(' encounterd */
                     while(x != '(')
                            postfix exp[i] = x;
                            j++;
                            x = pop();
                     }
              }
              else
              { /* if current symbol is neither operand not '(' nor ')' and nor operator */
                     printf("\nInvalid infix Expression.\n");
                     getchar();
                     exit(1);
              }
              j++;
```

```
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:
```

