POSTFIX EVALUATION		
Exp. No.: AIM:		
ALGORITHM:		



```
PROGRAM:
   #include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   #include <conio.h>
   #define arrSize 100
   struct Node
     struct Node *left;
     char value;
     struct Node *right;
   };
   typedef struct Node node;
   struct Stack
     unsigned int size;
     int top;
     node **arr;
   };
   typedef struct Stack stack;
   int getSize(char arr[])
     int i = 0;
     while (arr[i] != '\0')
        i++;
     return i;
   }
   stack *createStack(unsigned int size)
```

stack \*st = (stack \*)malloc(sizeof(stack));

{

```
st->size = size;
  st->top = -1;
  st->arr = (node **)malloc(size * sizeof(node));
  return st;
}
void push(stack *st, node *elem)
{
  st->top++;
  st->arr[st->top] = elem;
}
node *pop(stack *st)
{
  node *temp;
  if (st->top == -1)
    return NULL;
  }
  else
    temp = st->arr[st->top];
    st->top--;
    return temp;
}
void display(node *elem)
  if (elem != NULL)
  {
    if (elem->left && elem->right)
    {
      printf("(");
      display(elem->left);
      printf("%c", elem->value);
      display(elem->right);
      printf(")");
    }
```

```
else
    {
       display(elem->left);
       printf("%c", elem->value);
       display(elem->right);
    }
  }
}
int operator(char ch)
  if (ch == '+' || ch == '-' || ch == '*' || ch == '/' || ch == '^')
    return 1;
  }
  else
    return 0;
  }
}
stack *postEval(char infix[], unsigned int size)
  stack *st;
  node *a, *b, *temp;
  int i;
  st = createStack(size);
  for (i = 0; infix[i] != '\0'; i++)
    if (operator(infix[i]) == 0)
    {
       temp = (node *)malloc(sizeof(node));
       temp->value = infix[i];
       temp->left = temp->right = NULL;
       push(st, temp);
    }
    else if (operator(infix[i]) == 1)
    {
       a = pop(st);
```

```
b = pop(st);
      temp = (node *)malloc(sizeof(node));
      temp->value = infix[i];
      temp->left = b;
      temp->right = a;
      push(st, temp);
    }
  }
  return st;
}
int main()
  char postfix[arrSize];
  stack *infix;
  int size;
  printf("Enter Postfix Expression:");
  gets(postfix);
  size = getSize(postfix);
  infix = postEval(postfix, size);
  printf("Inxif Expression:");
  display(pop(infix));
  getch();
  clrscr();
  return 0;
}
```

## OUTPUT: Enter Postfix Expression:AB^C\*DE\*F-/ Infix Expression:(((A^B)\*C)/((D\*E)-F))

**RESULT:**