## **Infix Conversions**

- 1. You are given an infix expression.
- 2. You are required to convert it to postfix and print it.
- 3. You are required to convert it to prefix and print it.

## **Constraints**

- 1. Expression is balanced
- \*2. The only operators used are +, -, , /
- 3. Opening and closing brackets () are used to impact precedence of operations
- 4. + and have equal precedence which is less than \* and /. \* and / also have equal precedence.
- 5. In two operators of equal precedence give preference to the one on left.
- 6. All operands are single digit numbers.

```
*a(b-c+d)/e

**

Sample Output

*abc-d+e/

*/a+-bcde
```

```
def infixEvaluation(string):
   pre = []
   post = []
   signs = []
    for i in range(len(string)):
       ch = string[i]
       if ch == "(":
            signs.append(ch)
        elif ch in {'o', 'g', 'q', 'k', 'b', 'u', 'x', 'n', 'j', 'r', 'l',
'p', 'v', 'e', 'f', 'd', 's', 'y', 'a', 'i',
                    't', 'h', 'w', 'z', 'm', 'c'}:
            pre.append(ch)
           post.append(ch)
        elif ch == ')':
            while signs[-1] != '(':
                op = signs.pop()
                prev2 = pre.pop()
                prev1 = pre.pop()
```

```
temp1 = op+prev1+prev2
                pre.append(temp1)
                postv2 = post.pop()
                postv1 = post.pop()
                temp2 = postv1+postv2+op
                post.append(temp2)
            signs.pop()
        elif ch in {'+', '-', '*', '/'}:
            while len(signs) > 0 and signs[-1] != '(' and
precedence(signs[-1]) >= precedence(ch):
                op = signs.pop()
                prev2 = pre.pop()
                prev1 = pre.pop()
                temp1 = op + prev1 + prev2
                pre.append(temp1)
                postv2 = post.pop()
                postv1 = post.pop()
                temp2 = postv1 + postv2 + op
                post.append(temp2)
            signs.append(ch)
   while len(signs) > 0:
        op = signs.pop()
        prev2 = pre.pop()
        prev1 = pre.pop()
        temp1 = op + prev1 + prev2
        pre.append(temp1)
        postv2 = post.pop()
        postv1 = post.pop()
        temp2 = postv1 + postv2 + op
       post.append(temp2)
    return pre[-1], post[-1]
# Checks Precedence of operator. "/"="*" > "+" = "-"
def precedence(operator):
    if operator == "+" or operator == "-":
        return 1
   else:
       return 2
```

```
# For evaluating the value of 2 operand and 1 operator
def eval(v1, v2, operator):
    if operator == '+':
        return v1 + v2
    elif operator == "-":
        return v1 - v2
    elif operator == "*":
        return v1 * v2
    else:
        return v1 // v2

string = "a*(b-c+d)/e"
print(infixEvaluation(string))
# print(set('abcdefghijklmnopqrstuvwxyz'))
```

This doesn't follow bodmass rule. Be aware.