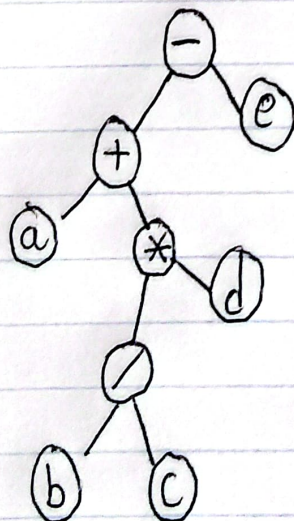


$$a + b / c * d - e$$

la	token	stack	postfix
	a	-	a
	+	+	a
	b	+	a, b
	/	+, /	a, b
	c	+, /	a b c
	*	+, *	a b c /
	d	+, *	a b c / d
	-	+	a b c / d *
	e	-	a b c / d * + e

$$a b c / d * + e -$$

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



2       $+a * b c$   
          L       $\leftarrow$  R

token	stack	infix
c	c	—
b	c, b	—
*		(b * c)
a	(b * c), a	—
+		a + (b * c)

a + (b \* c)