# Session 2: Stack Applications

- Polish Notation (Postfix & Prefix)
- X Infix to Postfix Conversion
- Postfix Evaluation
- 📚 Step-by-step Dry Runs
- Worksheet for Practice
- @ Focus: Simple, Beginner-Friendly, Fully Explained

### Part 1: Polish Notation (Prefix & Postfix)

- Infix Notation (Normal Way)
  - Operator is written **between operands**.

Example: A + B

- Needs parentheses and precedence rules.
- Postfix Notation (Reverse Polish)
  - Operator is written after operands.

Example: A B +

- No
- Prefix Notation (Polish)
  - Operator is written before operands.

Example: + A B

### Why Use Postfix or Prefix?

Reason Explanation

No brackets Expression is unambiguous needed

Stack-friendly Computers can evaluate easily

Fast parsing Used in compilers & interpreters

### Part 2: Infix to Postfix Conversion (Using Stack)

 $\bigcirc$  Goal: Convert A + B \* C  $\rightarrow$  A B C \* +

### 📌 Algorithm: Infix to Postfix (💯 Easy Steps)

To convert an infix expression to postfix, use a stack.

### Full Step-by-Step Process

- 1. Scan the infix expression from left to right.
- 2. If the scanned character is an **operand**, **add it** to the postfix expression.
- 3. If the character is an **operator**:
  - If the stack is empty, or top of the stack is ' (', or the current operator has higher precedence, push it to the stack.

ο.

- 4. If the character is '(', **push it** to the stack.
- 5. If the character is ')', pop and add to postfix until '(' is encountered. Discard both parentheses.
- 6. Repeat until the full expression is scanned.
- 7. **Pop remaining operators** in the stack and add them to the postfix expression.

### Operator Precedence Table

#### Operator Precedence

^ Highest

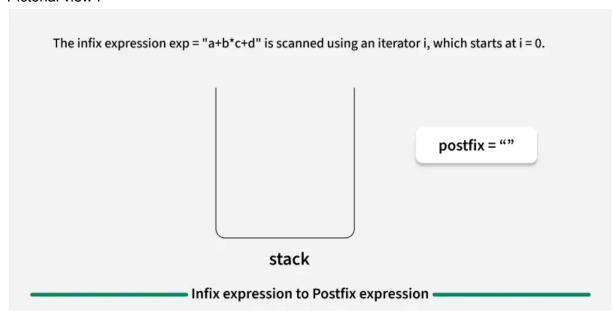
\* / Medium

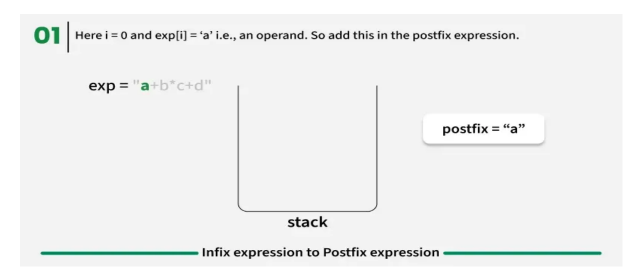
+ - Lowest

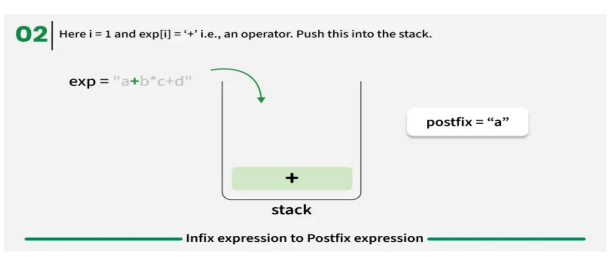
### Example Dry Run: A + (B \* C)

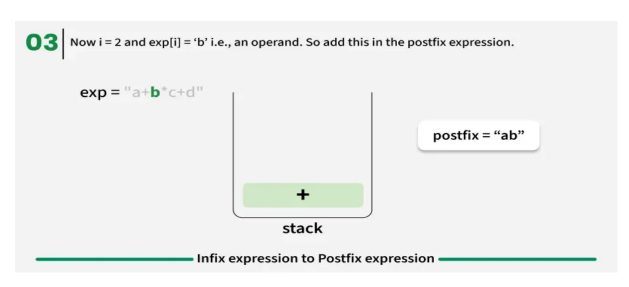
Step	Symbol	Stack	Postfix Expression
1	Α		Α
2	+	+	Α
3	(	+ (	Α
4	В	+ (	АВ
5	*	+ ( *	АВ
6	С	+ ( *	ABC
7	)	+	A B C *
8	End		A B C * +

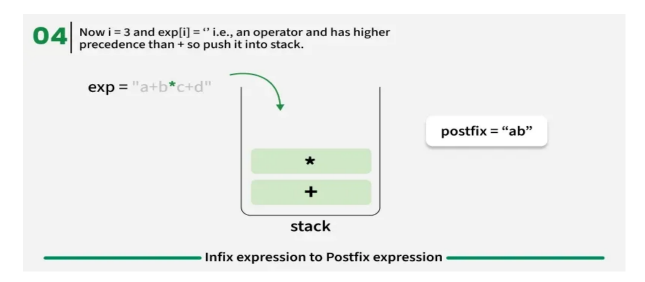
#### Pictorial view:

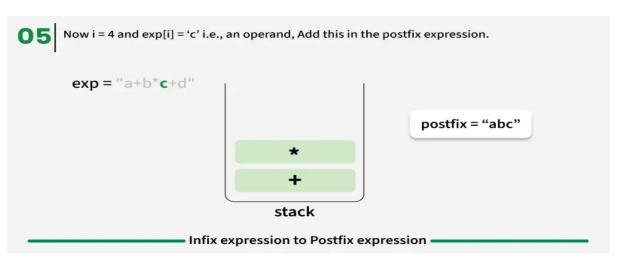


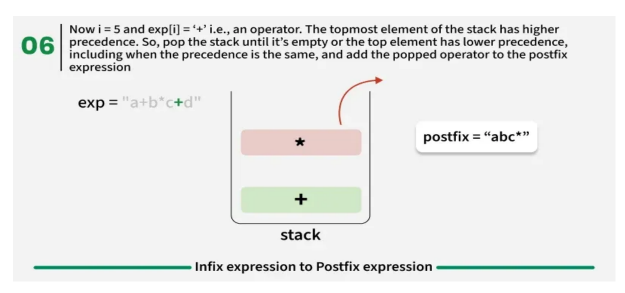


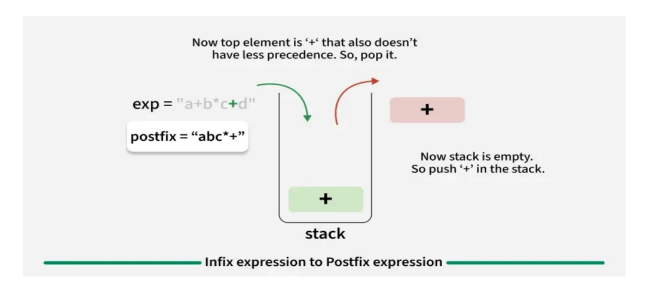


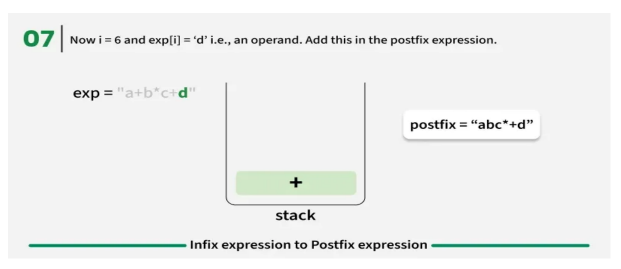


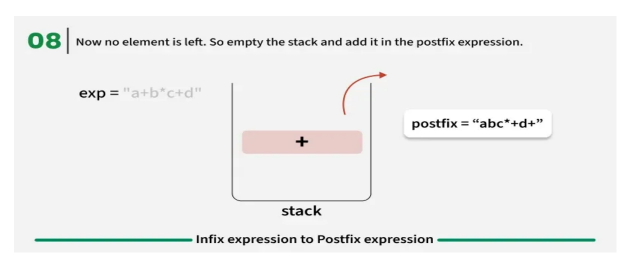












# 2 Key Examples to Understand Infix to postfix example: -

### 1. Left-to-Right Associativity Example

#### **Expression:**

A - B + C

### Step-by-Step:

Step	Operators	Associativit y	What Happens
1	<ul><li>and + both have same precedence (1)</li></ul>	Left-to-Right	First A - B happens
2	Then result is added to C: (A - B) + C		

### **A** Postfix Conversion:

Symbol	Stack	Output
Α		Α
-	-	Α
В	-	ΑВ
+	+	A B -
С	+	A B - C
End		A B - C +

**V** Postfix: A B − C +

### **2.** Right-to-Left Associativity Example

#### **Expression:**

A ^ B ^ C

### Step-by-Step:

Step	Operators	Associativity	What Happens
1	$^{\wedge}$ and $^{\wedge} \rightarrow$ Same precedence (3)	Right-to-Left	First B ^ C happens
2	Then A ^ (B ^ C) is evaluated		

### **A** Postfix Conversion:

Symbol	Stack	Output
Α		Α
٨	٨	Α
В	٨	АВ
٨	٨٨	АВ
С	٨٨	АВС
End		A B C ^ ^

Postfix: A B C ^ ^

K + L - M \* N + (0 ^ P) \* W / U / V \* T + Q

#### We will go **step-by-step** to:

- 1. Understand the expression
- 2. Convert it to **Postfix notation** using **stack**
- 3. Visualize the **stack + postfix** in a table

### Step 1: Expression Analysis

### **Expression:**

#### **Operator Precedence:**

Operator	Precedence	Associativity
٨	3	Right to Left
* /	2	Left to Right
+ -	1	Left to Right

#### **Parentheses**

• (0 ^ P) means calculate 0 ^ P first.

### Step 2: Conversion Rules (Infix $\rightarrow$ Postfix)

#### Algorithm Summary:

1. Operand  $\rightarrow$  Add to postfix

- 2. (  $\rightarrow$  Push to stack
- 3.)  $\rightarrow$  Pop till (
- 4. Operator  $\rightarrow$  Pop all higher/equal precedence operators from stack, then push

### Step 3: Step-by-Step Table

We'll scan the expression from left to right:

Char	Action	Stack	Postfix
K	Operand → Add to postfix		К
+	Operator → Push to stack	+	К
L	Operand → Add to postfix	+	K L
-	Pop + (same/lower precedence)	-	K L +
М	Operand → Add to postfix	-	K L + M
*	Operator → Higher than - → Push	- *	K L + M
N	Operand → Add to postfix	- *	K L + M N

```
Pop * (higher), then -
                                                  K L + M N * -
+
                                    +
              (same)
(
          Push to stack
                                   + (
                                                  KL + MN * -
             Operand
                                                 KL + MN * - 0
0
                                   + (
٨
             Push (^)
                                  + ( ^
                                                 K L + M N * - O
             Operand
P
                                  + ( ^
                                                K L + M N * - 0 P
      Pop ^ → postfix, pop (
                                               KL + MN * - OP^{\wedge}
)
                                    +
*
               Push
                                    + *
                                               KL + MN * - OP^{\wedge}
             Operand
                                              K L + M N * - 0 P ^ W
W
                                   + *
     Push (equal precedence,
                                              K L + M N * - O P ^ W
/
                                  + * /
           left-assoc)
U
             Operand
                                             K L + M N * - O P ^ W U
                                  + * /
/
     Pop / \rightarrow postfix (same),
                                 + * /
                                            KL + MN * - OP^{NU}
             then push
٧
             Operand
                                  + * /
                                            KL + MN * - OP^{\ }WU
                                                         ٧
```

## Final Postfix Expression:

K L + M N \* - O P ^ W \* U / V / T \* + Q +

### Practice Worksheet

### A. Convert Infix to Postfix:

1. A + B  $\rightarrow$  \_\_\_\_\_

2. (A + B) \* C  $\rightarrow$  \_\_\_\_\_

3. A \* (B + C)  $\rightarrow$  \_\_\_\_\_

4. (A + B) \* (C - D)  $\rightarrow$  \_\_\_\_\_

5. A + B \* C - D / E  $\rightarrow$  \_\_\_\_\_

### B. Evaluate Postfix Expressions:

1. 5 2 + → \_\_\_\_\_

2. 6 2 + 3 /  $\rightarrow$  \_\_\_\_\_

3. 10 2 8 \* +  $\rightarrow$  \_\_\_\_\_

4. 100 20 5 +  $/ \rightarrow$  \_\_\_\_\_

5. 5 3 2 \* + 6 -  $\rightarrow$  \_\_\_\_\_

### • C. Dry Run Table (Fill It)

Infix: 
$$(A + B) * C - D = A B + C * D -$$

### Quick Quiz for Students

Q1: What is the postfix of X - Y + Z?

- A. X Y Z +
- B. X Y Z +
- C. X Y + Z -
- 🔽 Answer: A. X Y Z +

Q2: What is the postfix of X ^ Y ^ Z?

- A. X Y ^ Z ^
- B. X Y Z ^ ^
- C. X Y Z ^
- Answer: B. X Y Z ^ ^

Q3: What is the postfix of A \* B / C?

- A. A B \* C /
- B. A B C \* /
- C. A B C / \*

✓ Answer: A. A B \* C / (because \* and / are left-to-right)

### INFIX TO PREFIX CONVERSION

### Infix to Prefix Conversion –

#### 1. What is Prefix Notation?

#### Prefix (Polish) Notation:

In this format, the operator comes before the operands.

#### **#** Example:

Infix	Prefix	
A + B	+AB	
A + B * C	+A*BC	
(A + B) * C	*+ABC	

### 2. Why Convert Infix to Prefix?

- Computers evaluate prefix expressions faster.
- No brackets are needed in prefix form.
- Removes confusion due to operator precedence and associativity.

### ♦ 3. Rules of Precedence and Associativity

Operator	Precedence	Associativity
٨	Highest	Right to Left (R→L)
* / %	Medium	Left to Right (L→R)
+ -	Lowest	Left to Right (L→R)

- 4. Algorithm: Infix to Prefix (Using Stack)
- Step-by-Step:
  - 1. Reverse the infix expression
    - o Swap ( with ) and vice versa
  - 2. Convert the reversed expression to postfix using stack (same as infix → postfix rules)
  - 3. Reverse the postfix expression  $\rightarrow$  This is your prefix

- 5. Example Dry Run
- Infix:

$$(A - B/C) * (A/K - L)$$

✓ Step 1: Reverse the infix

$$(L - K/A) * (C/B - A)$$

Also swap (and)

Step 2: Convert reversed infix → Postfix

Infix:

$$(L - K / A) * (C / B - A)$$

Postfix:

\* - L / K A - / C B A



### Section A: Conceptual Understanding

- **Q1.** What is the main reason we convert infix expressions to postfix before evaluating them in computers?
- **Q2.** Which notation does not require brackets:
- a) Infix
- b) Postfix
- c) Prefix
- Q3. What is the stack used for in infix to postfix conversion?
- Q4. What is the correct postfix form of the infix expression A + B \* C?
- Q5. In postfix evaluation, how many operands do you pop when you find an operator?

### Section B: Operator Precedence

**Q6.** Arrange the following operators in decreasing order of precedence:

- **Q7.** What is the precedence of + and -?
- Q8. What is the precedence of ^?

### Section C: Infix to Postfix Conversion

Convert the following infix expressions to postfix:

**Q10.** 
$$(A + B) * C$$

### Section D: Postfix Evaluation

Evaluate the following postfix expressions step-by-step (show stack changes):

Q13.52 +

Answer:

**Q14.** 6 2 + 3 /

Answer:

Q15.10 2 8 \* +

Answer:

**Q16.** 100 20 5 + /

Answer:

### Section E: Dry Run Trace

**Q17.** Dry run (step-by-step table) for infix to postfix conversion of:

$$A + (B * C)$$

```
Ste Symbol Stac Output p k

1
2
...
```

### Section F: True or False

Q18. Postfix notation requires parentheses to maintain operator precedence.

 $\rightarrow$  \_\_\_\_\_

**Q19.** In postfix evaluation, the stack always stores operators.

**→** \_\_\_\_\_

**Q20.** Postfix evaluation is faster for computers than infix.

**→** \_\_\_\_\_

### Answer Key (for Students)

#### Section A

- **A1.** Because it avoids brackets and handles precedence easily using stack.
- A2. b) Postfix
- A3. To temporarily hold operators and manage precedence.

**A4.** A B C \* +

A5. 2 operands

#### Section B

**A6.** ^ > \* > / > + > -

**A7.** 1

**A8.** 3

#### **Section C**

**A9.** A B +

**A10.** A B + C \*

**A11.** A B C + \* D /

**A12.** A B C \* + D -

#### **Section D**

**A13.** 5 2  $\rightarrow$  +  $\rightarrow$  7

**A14.**  $(6+2)=8 \rightarrow 8/3 = 2$ 

**A15.**  $2 \times 8 = 16 \rightarrow 10 + 16 = 26$ 

**A16.**  $(20+5)=25 \rightarrow 100/25 = 4$ 

#### Section E

Dry run for A + (B \* C):

Steps	Symbol	Stack	Output
1	Α		Α
2	+	+	Α
3	(	+ (	Α
4	В	+ (	АВ
5	*	+ ( *	АВ
6	С	+ ( *	АВС
7	)	+	A B C *
8	End		A B C * +

#### **Section F**

A18. False

A19. False (stack stores operands)

A20. True