

FULL STACK

A
B
C
D
E
F

POP STACK(3)

0	A
1	B
2	C
3	D
4	E
5	F

← POP (ดึงออก)

PRINT

A
B
C
D
E

FULL STACK POP STACK(0,3,4) → PRINT

A
B
C
D
E
F

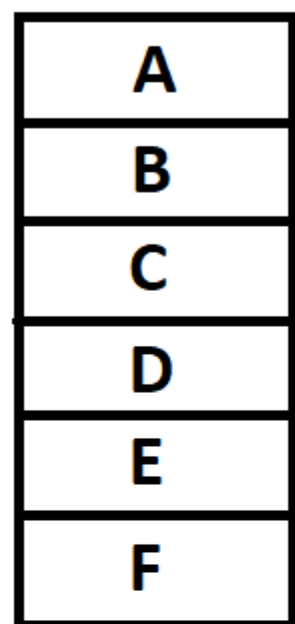
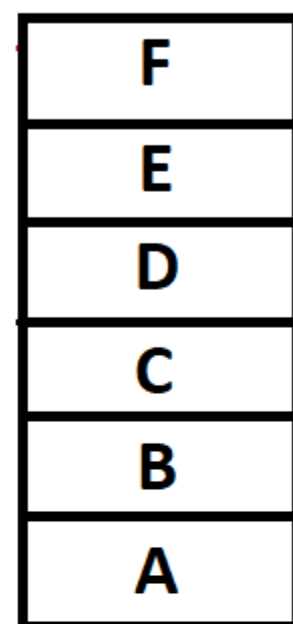
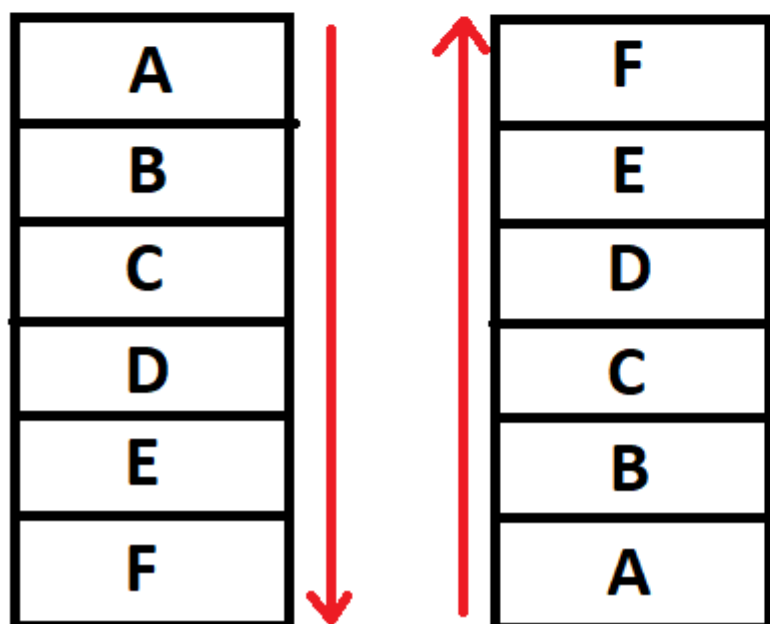
0	A
1	B
2	C
3	D
4	E
5	F

← POP (ดึงออก)

← POP (ดึงออก)

← POP (ดึงออก)

B
C
E

1 FULL STACK**2
POP ALL****3 PRINT****4 .APPEND
'F' 'E' 'D' 'C' 'B' 'A'****5. PRINT****RESULT**

EX.3

Print output (drag lower right corner to resize)

```
Equations A+B
Result is :  A B +
-----
Equations A-B
Result is :  A B -
-----
Equations A+B-C
Result is :  A B + C -
-----
Equations A * B
Result is :  A B *
-----
Equations (A + B)* C
Result is :  A B + C *
-----
Equations A * (B + C)
Result is :  A B C + *
```

Frames

Objects

Global frame	
re	
PCD	
infixToPostfix	
expressions	
exp	"A * (B + C)"

module instance

dict

"^"	4
"*"	3
"/"	3
"+"	2
"_"	2
"("	1

function

infixToPostfix(exp)

list

0
"A * (B + C)"