# CS & IT ENGINEERING

Data Structures and Programming



# Stacks and Queues

Practice Sheet 02 DiscussionNotes



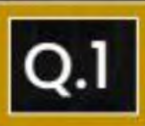
By- Pankaj Sharma sir



TOPICS TO BE COVERED

Questions

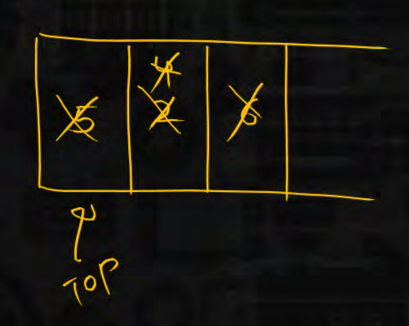
Discussion

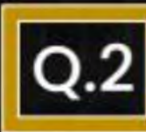




Consider the following sequence of operations on an empty stack:

The value of p + q - r is-5\_\_\_.





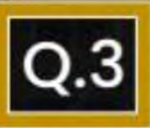
Which of the following includes the applications of stack?



- A. Recursive function calls
- B. HTML and XML Tag matching



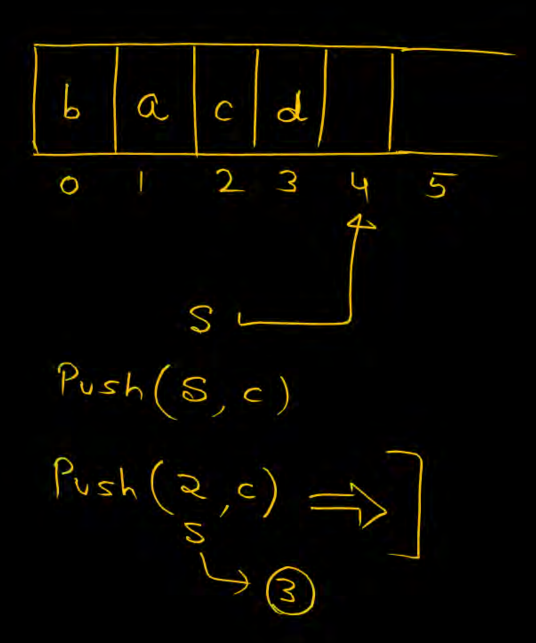
- Checking if an expression contains balanced parantheses.
- Finding the maximum element in a given sequence.

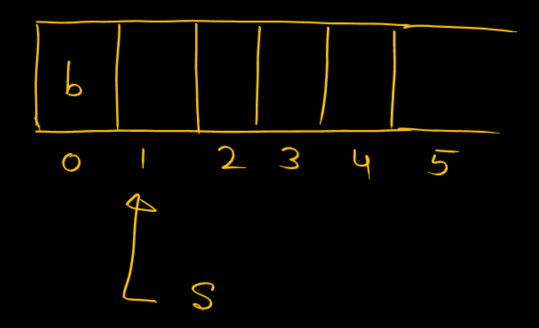


A stack is implemented using array. S represents the pointer to the top element in the stack. Initially the stack contains the elements: a(top), b. Assume Push(S, i) push an element i into the stack at index S. Whenever a Push operation will be performed, it will returns S++ after the push operation. Pop() pops the topmost element and returns the next top index. Top() is a function that returns the topmost element of the stack. Consider the following statements:

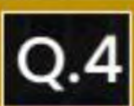
P: Top(Pop((Pop(Pop((Push(Push(S, c), d)))))) = a

Which of the following statements is/are INVALID?





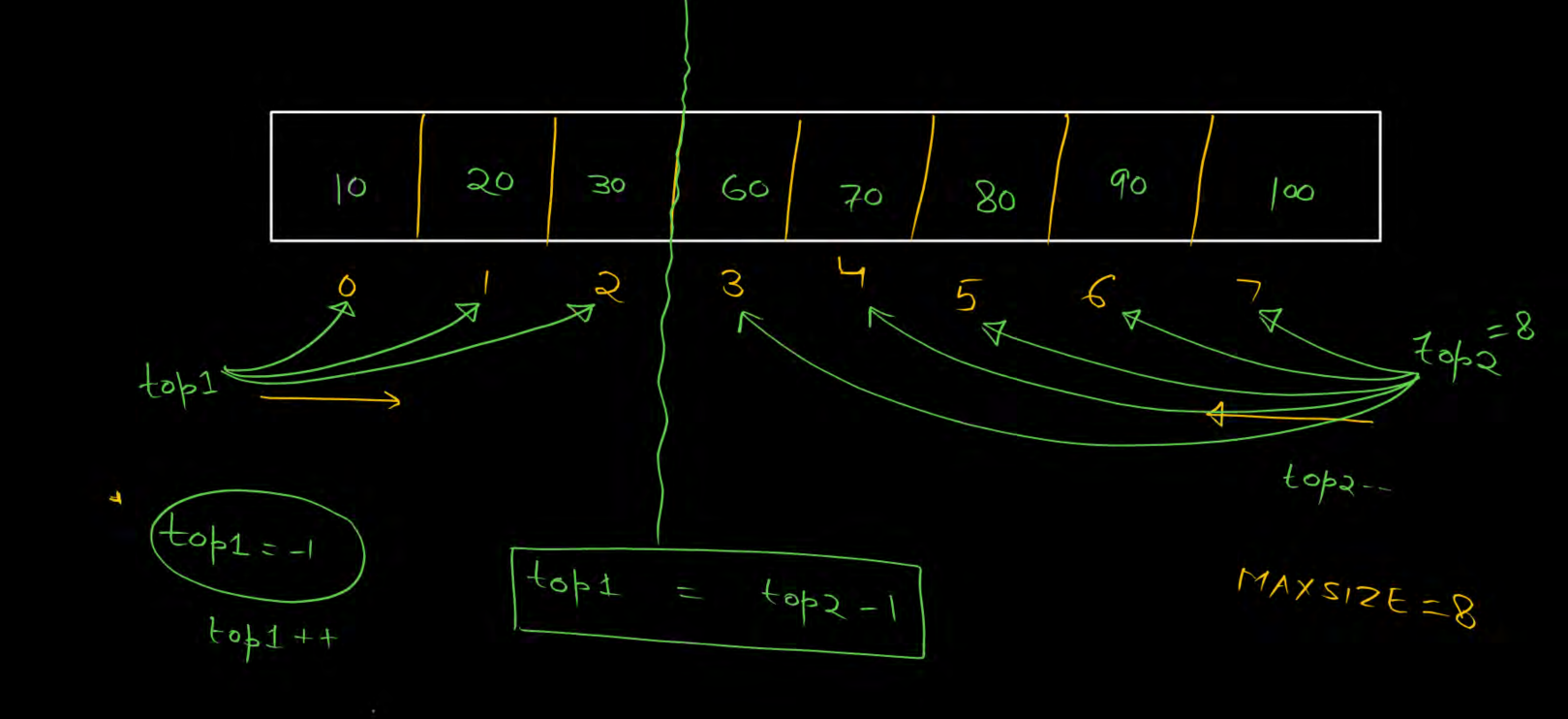






A single array A[1...MAXSIZE] is used to implement two stacks. The two stacks grow from opposite ends of the array. Variables top1 and top2 (topl< top 2) point to the location of the topmost element in each of the stacks. If the space is to be used efficiently, the condition for "stack full" is-

- A. (top1=MAXSIZE/2)and(top2=MAXSIZE/2+1)
- B. (top1=MAXSIZE/2)or(top2=MAXSIZE/2+1)
- top1 + top2 = MAXSIZE
- D. top1=top2-1







A stack is implemented using a singly linked list that uses node structure-

```
struct node
{
    int data;
    struct node *next;
```

```
Shivam leakage problem
```

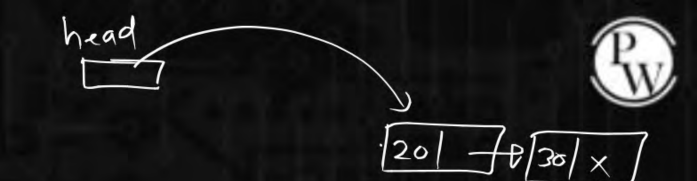
node;

Let head denote the address of the start node respectively.

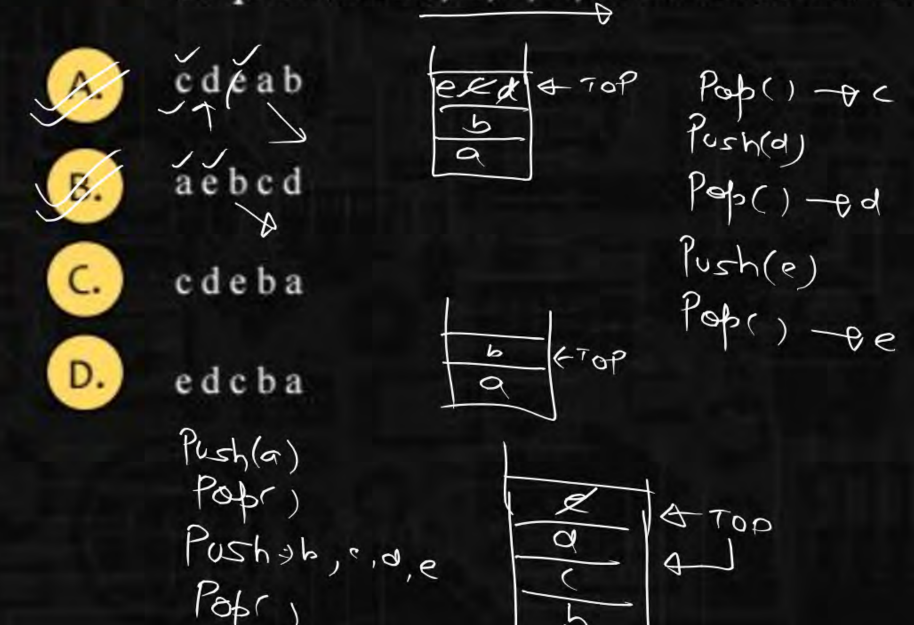
Assume, the stack is not empty. Consider the following function that intends to delete the topmost element of the stack: node \* f(node \*head)

```
node *p=head;
   free(p);
   p=NULL;
The missing blank is-
while(p \rightarrow next! = NULL)p = p\rightarrownext;
p = p \rightarrow next;
head=head → next;
```

None



Which one of the following permutations cannot be obtained in the output string using a stack and assuming that the input sequence is a, b, c, d, e in the same order (MSQ)



t.me/PWpankajsirP

Which one of the following permutations cannot be obtained in the output string using a stack and assuming that the input sequence is a, b, c, d, e in the same order (MSQ)



cdéab



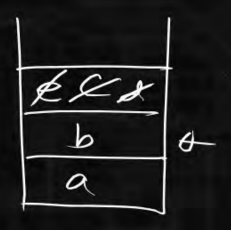


cdeba



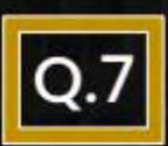
edcba

9



Pop() - C Push(d) - Ad Pop() - Ad t.me/PWpankajsirP

A,B



A stack is implemented using array of size 4. S represents the pointer to the top element in the stack. Initially the stack contains the elements-a(top), b. Assume Push(S, i) push an element i into the stack at index S. Whenever a Push operation will be performed, it will returns S++ after the push operation. Pop() pops the topmost element and returns the next top index. isEmpty() returns TRUE if the stack is empty. isFull() returns TRUE if the stack is full. Consider the following statements:

P: isFull(Push(Pop(Push(Push(S, c), d))), e))= TRUE

Q: isEmpty(Push(Pop(Push(Pop(Push(S, c)), d)))), e) = FALSE

Which of the following statements is/are VALID?

A.

P only

В.

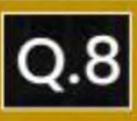
Q only

C.

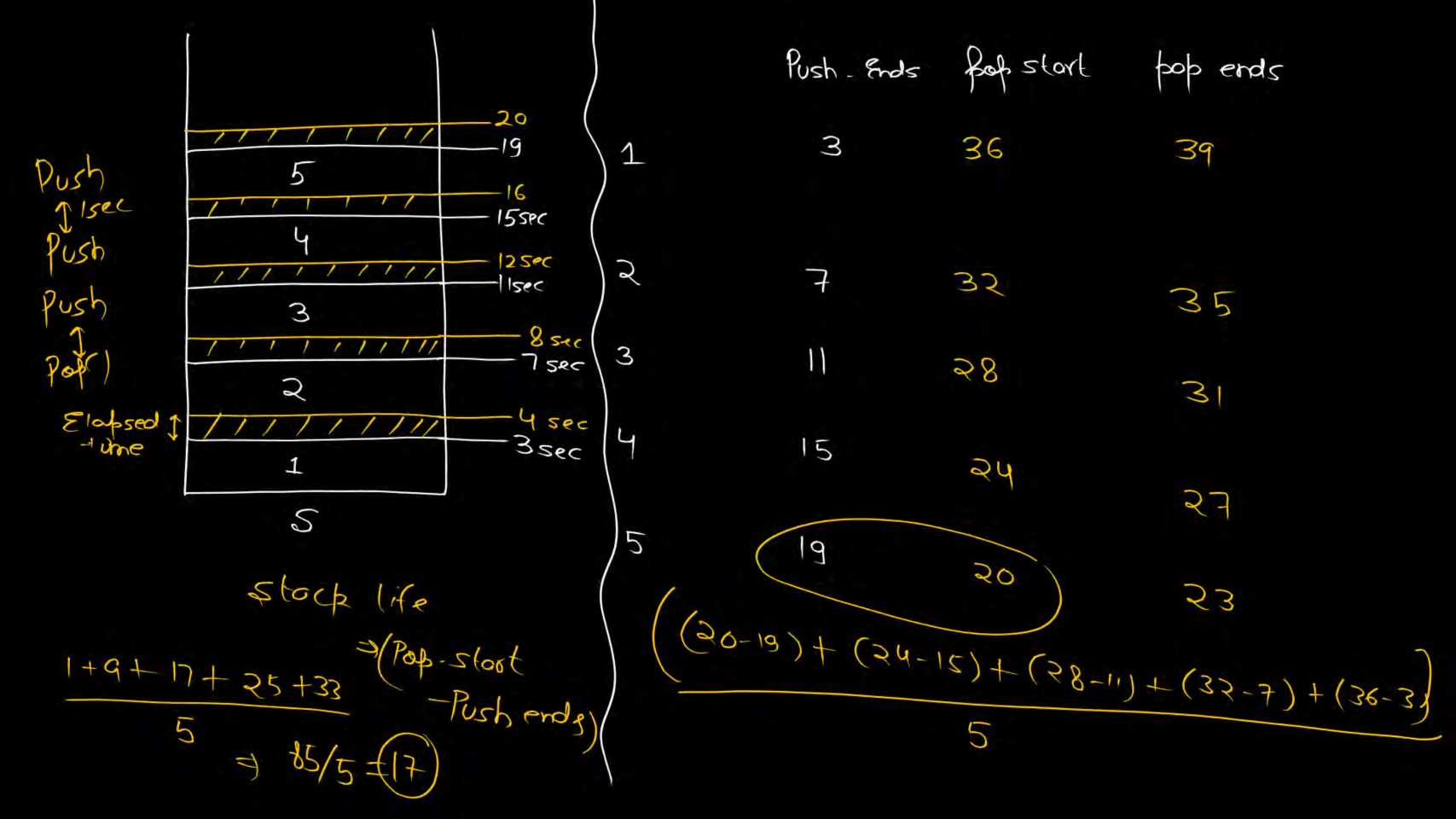
Both P and Q

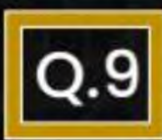
D.

Niether P nor Q



Let **S** be a stack of size n≥1. Starting with the empty stack, suppose we push the first 5 natural numbers in sequence, and then perform 5 pop operations. Assume that Push and Pop operations take 3 seconds each, and 1 seconds elapse between the end of one such stack operation and the start of the next operation. The average stack-life of an element of this stack is





#### Consider the following infix expression:



$$P-Q/(R*S)+T*U$$

The prefix notation of the given expression is-





None of the above

$$P-Q/(RXS)+T \times U$$

$$P-Q/(XRS)+T \times U$$

$$Opi Opi Opi Opi Opi$$

$$P - \left[ /Q \times RS \right] + T \times U$$

$$P - \left[ /Q \times RS \right] + \left[ \times TU \right]$$

$$\left[ -P/Q \times RS \right] + \left[ \times TU \right]$$

$$+ -P/Q \times RS \times TU$$



Consider the following expression:

P+Q/R-S\*T^U/V-W

The post fix notation of the given expression is-



PQR/+STU^\*V/-W-



PQ+RS-TU^\*V/-W-

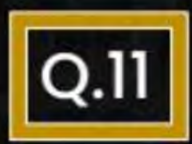


PQR/-STU^\*V/W+-



None of the above





## Consider the following prefix notation:

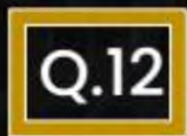
Prefix - virtin - Post-fix



The postfix notation of the given expression is \ \tame / PW | \pan | \rightarrow | Pw | \r

None of the above

$$/^{\wedge}$$
  $(a+b), c, (a/e), (g^{\wedge}h)$   
 $/^{\wedge}, (a+b) \times c, a/e, g^{\wedge}h$   
 $((a+b) \times c)^{\wedge}(a/e)$ 

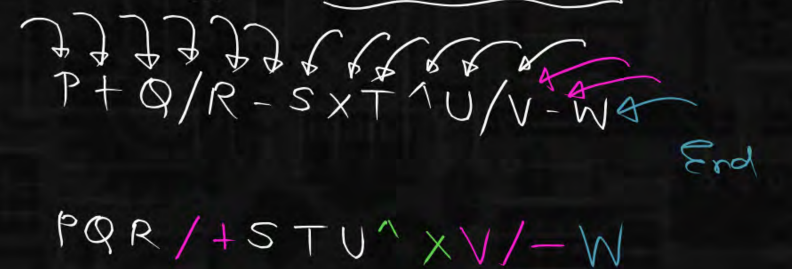


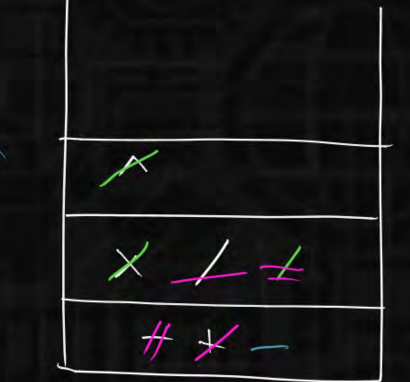
### Consider the following infix expression:



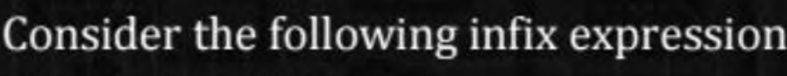
 $P + Q/R-S*T^U/V-W$ 

The maximum size of the operator stack required to convert the given infix to postfix notation is 3\_\_\_.





Consider the following infix expression:





On reaching the symbol V, the top two contents of the operator

stack are:

P\*Q/R-S\*T+U/V\*W





Consider the following postfix expression:



823^/53\*+21/-

The result of evaluating the above postfix expression is 14.

Let X be the result when the below postfix expression is

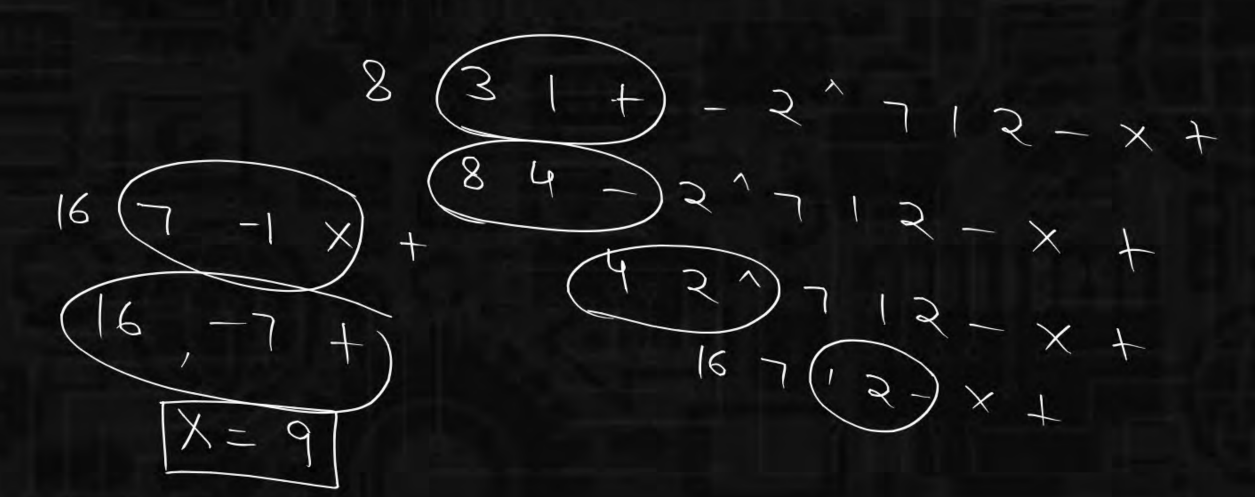
 $X = 831 + -2^{7}12 - * +$ 

And Y be the result of the following postfix expression:

$$Y = X3 / 4 +$$

evaluated:

The value of  $(X + Y)^{0.5}$  is \_\_\_\_\_.



Let X be the result when the below postfix expression is evaluated:

$$X = 831 + -2^{7}12 - +$$

And Y be the result of the following postfix expression:

$$Y = X3 / 4 +$$

The value of  $(X + Y)^{0.5}$  is \_\_\_\_\_.

$$\begin{array}{c} 3 \\ 3 \\ 4 \\ \end{array}$$

$$\begin{array}{c} 3 \\ 4 \\ \end{array}$$

$$\begin{array}{c} (9 + 7)\sqrt{2} \\ \end{array}$$

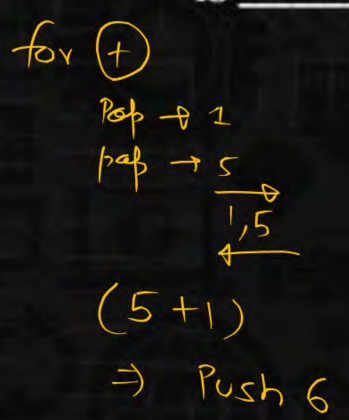
$$\begin{array}{c} (9 + 7)\sqrt{2} \\ \end{array}$$

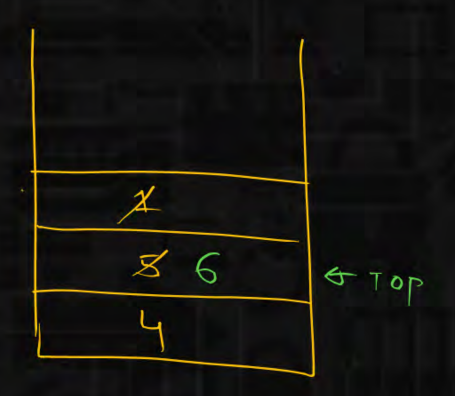
Let X be the result when the below postfix expression is

$$X = 451 + *2/312 + * +$$

evaluated:

Let Y be the maximum size of the operand stack, the value of X – Y is \_\_\_\_.

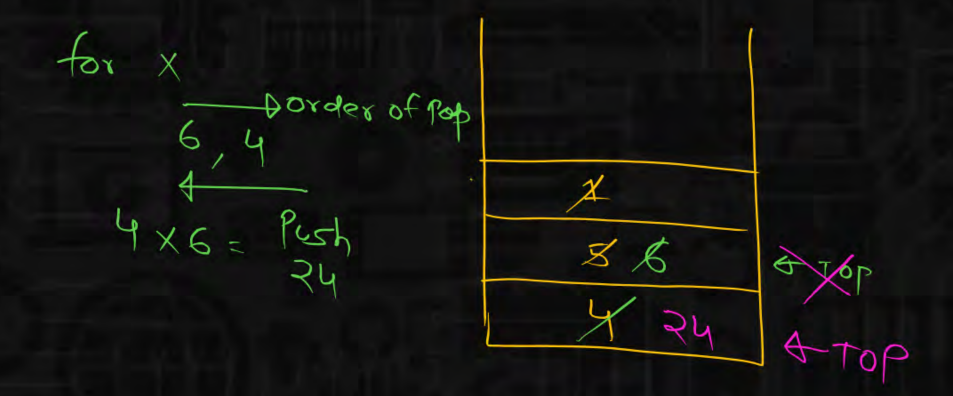




Let X be the result when the below postfix expression is  $\mathbb{R}_{W}$ 



Let Y be the maximum size of the operand stack, the value of X – Y is



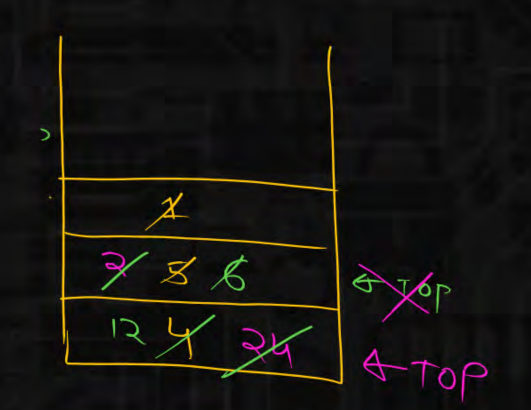
Let X be the result when the below postfix expression is



evaluated: X = 4 5 1 + \* 2 / 3 1 2 + \* +

$$X = 451 + *2/312 + * +$$

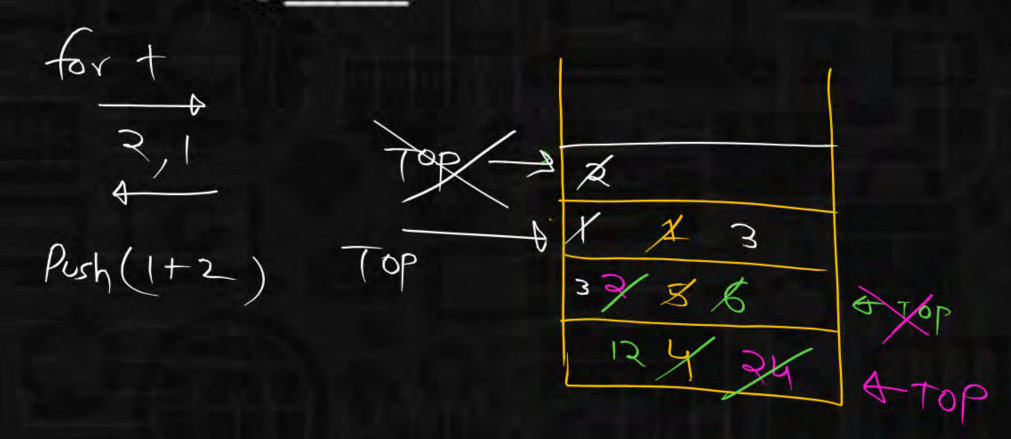
Let Y be the maximum size of the operand stack, the value of X - Y is



Let X be the result when the below postfix expression is



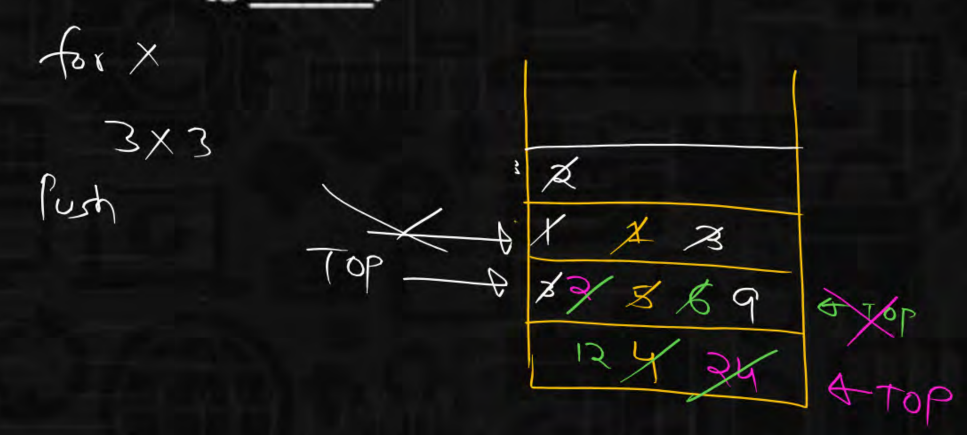
Let Y be the maximum size of the operand stack, the value of X – Y is \_\_\_\_.



Let X be the result when the below postfix expression is



Let Y be the maximum size of the operand stack, the value of X – Y is \_\_\_\_.



Let X be the result when the below postfix expression is



evaluated: 
$$X = 451 + *2/312 + *+6$$

Let Y be the maximum size of the operand stack, the value of X – Y is

