Data

Structure.

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Coone: Data Structure

code: CSA0389

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Perform the following operations using Stack. Assume the Size of the stack is 5 and having a value of 22,55, 93,66,38 in the Stack from o position to size-1 to xlow perform the following operations: 1) Insert the elements in the stack 2) POPC) 3) Pop() 4) Push (40) 5) Push (36) 6) Push (11), 7) Push (87), 8) Pop(). Diam the diagram of stack and illustrate the above operations and identify where the top is?

Initial Stack



OPERATIONS

1. Insert the elements in the Stack:-

The Stack is already intiliazed with the clements

1 (m) 48 4 (860) m

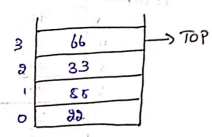
(11) most with make

9010

[28,55,33,66,88]

Habitinia All II do to Sacreta State 2. POP(): Remove the top clament (88)

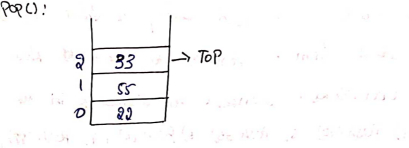
Stack after Popc):



3

POP(): Remove the next top clement (66)

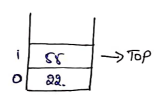
Stack after POP():



4.

Pop(): Remove the next top element (33)

Stack after POPC):



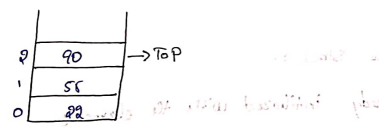
5.

Posh (90): Add 90 to the Stack 6, Posh (36): Add 36 to the Stack

Stact after Push (90):

Stack ofter Push (36):

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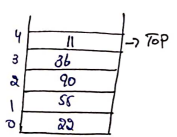


3	36	<u>_</u>	Top
8	90	- s ^A	
' [r		
0.	35	, .	2/13

J.

Rush (11): Add 11 to 16 Stack

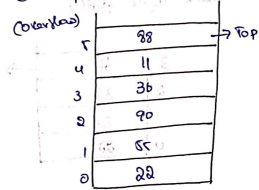
Stack after Push (11):



8. Posh (88): The stact is how full

Stack offer push (88):

(assuming overthew is allowed)



POP(): Remove the top element (88), assuming overflow hand light - remained Stack after Pop(): Treat is an its start west ze kacomoro 70% 4NOSLISS 934 force . Harris her plating sook of 36 90 how there is not follow 5 83 as the instruction of the special and Pop(): Remove the top relement (11) Hack after popose predontes were out he at human count Decelop on appropriate a dollar 136 90 85 82 page never taked on in the interest shortgood into of FINAL STACK STATE Aud o wo no not wook look! involves constaining sack almont with our potes charmet -2, TOP a Lowall polle of Ai Marinia in all 36 en min 90 170 EURO 1804 CC y worked hist will not 22. 17 - similario (was drawn on) 2 - 4 4 mai 1 of

Identification of the Top: - The "top" of the stack is wently at index 3, with the value 36.

Conclusion:

- # The operations on the stack were performed as specified and the correct top element is 36 and indees
- * The stack initially had elements, which were then popped, and hew elements were Poshed
- * An attempt to Rosh beyond the stock's Capacity was noted, assuming an occupious condition. It occusions protection is implemented, the last two posh operation after reaching capacity would be invalid.
- 2. Develop an algorithm to détect diplicate element in an unsorted array using linear scalch. Détermène the time complexity and discuss how you optimize this process.

To detect despicate elements in an onsorted away wing lineal season, tour can use a brook-force approach that involves comparing Each element with every other element in the array. Here's a simple immediation in pseudocode.

PSEUDO CODE!

function find Duplicater (arr):

duplicater = []

n: (ength (arr)

for i=0 to n-1;

for j=i+1 to n-1;

duplicater append (arrais)

Vetuen duplicater.

Explanation: " well now and (110) years 12 d

- 1. Create an Empty list duplicates to Store duplicate elements
- 2. Herake tenorgh Each element arr (i) in the allay
- 3. for Each arrij, compare it with every subsequent element arr Lij
- 4. if arr(i) == arr(i) and the element is not already in the deplicates list, add it to deplicates
- 5. After both loops correder l'etern the list of displicater.

Time complexity:

The time comploxity of this brute-force approach is (o(nno)), where (n) is the number of elements in the avory. This is because, for Back element, the algorithm compale's it with every other element in the array optimization:

White Jub WELFTY

To optimize this process and reduce the time Complexity, we can use a different approach that involves additional data structure. Here are some methods.

1. USING A Hash Set: - We can we a hash set to keep truck of elements we're seen as we iterate through the array. This method reduces the time complexity to (o(n)) on average due to the average (0(1)) time complexity for insections and look ops in a hash sel. 1 1000 es interitable 200 147 03 000

PSEUDO CODE !-

function de find Depliate (arr): man de many man internal wast into Scen = Set() displicates = []

> for element in arrs if element in seen:

desperator append (element)

Seen add (clement) retien displiater.

Explanations-

* Set seen: - A set to store element as we iterate through ن القالع على العالمون و الما أي على Landin the parts. I'm is defined

* Check for Deplicater: For Each element, Check it it is already in the set seen. It it is radd it to the duplicate list because it how been identified on desplicate.

to them and one med submine the devillable resterns

Returning the Resolt:-

After iteration through the entire away, the truction returns the deplicates list, which contains all elements that were bound more than once in the inpot alley.

Minimising Space:

If the goal is to minimize space, a max spaceofficient method (but slower) would be the ox rected loops to compare such element with every other element. However, this would increase the time complexity to O(n2)

Early Exit on Decketion 8-

The cereent appeach can be optimized to exit carly if finding a deplicate is the only requirement. As soon on a deplicate is sound, the soundian can return immediately.

In conclusion, using a set is an efficient way to find deplicates with o(n) time complexity and o(n) space complexity. This method is optimal for most practical purposer, providing a balance between time and space efficiency.