ASSIGNMENT - 03

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Sub rode : CSA0389

Sub Name : Data Structure

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No of spages: 06.

Date : 05-08-2024

Assignment no : 03.

3). Perform the following operation using stack desume the size of the stack is 5 and having a value of 22,55, 33,66,88 in the stack from Oposition to size-1 Now perform the following operations.

Insert the elements in the 1, stack, 2, pop(J, 3) pop(J, it, push(20), 5) push(26), 6) push(11), 7) push (88), 8) pop(J, 2) po

Elements in stack (from bottom to top): 22,55,33,66,88.

Top of stack: 88

88	1 top
66	
33	
65	
aa	

Operations .

1. Invest the element in the black.

* The operation will overesse the order of elements in the stack.

* defter inversion, the atack will look like:

55 33 66

4) . push(11):

· push the element 11 onto the stack.

stack after push:

u u	
36	
90	
66	
88	

- Top

83. push (88):

· push the element 88 onto the stack.

Stack after push:

88	L- Pap.
11	
36	A Comment
90	
66	

9) pop ():

· Remove the top element (88)

stack after pop:

U	1 to
36	
90	1
66	

10) pop ():

· Remove the top delement (11)

stack after pop:

36	+ Top
90	
66	

Final stack states.

duje of stack:5

Element in stack (from bottom to top): 36,90,66.

Top of stack: 66

66 & Top.
90
36

Develop an algorithm to detect duplicate elements in an unsocked array using linear search. Determine the time complexity and discuss how you rould aptimize this praces.

delgorithm:

" Instialization:

Create an empty det or list to keep track of elements that have already been seen.

el. Linear Search:

I terate through each element of the array.

For each element, check if it is abready in the set of oben elements.

. If it is duplicate has been found.

. If it is found, add it to the det of seen elements



3. Output :-Return the list of aluplicates, or simply indicate that adupticates exit C-Code :-# include & stdio-hx # include 1 stabol. hs Port main () Port worly = \$4,5,6,7,8,5,4,9,09; Port size = size of (ars (o)); bool seen [1000] - f-false} for (int i=0; i \sige; i++) if (seen [arr[i]]) prints ("Duplicate found: /dln", arr [i]); alse Seen [ars [i]] - true; return o; Time Complexity: The Linear Greath Complexity: The time complexity for this algorithm is O(n), where 'n' is the mumber of elements in the away. This is because each element is checked only once, and

operations (checking for membership and adding to a sel) are O(1) on the average.

Space Complexity.

The space Complexity is O(n) due to the additional space used by the 'seen' and 'duplicates' esits, which may store up to 'n' elements in the worst case.

Optimization:

· Hashing:

The use of a set for checking duplicates is abready efficient because stats Provide average O(1) time Complexity for membership dests and insertions.

docting:

so If we are allowed to modify the away, another approach is to soil the away first and then perform a linear scan to find duplicates.

* Sorting would take O(n logn) time, and the subsequent Scan would dake O(n) time. This approach uses less space (O(1)) additional object of sorting in places).