# ISS: 9nment -03

: P. Jyothika Reddy

Reg. No

192311156

Sub. code : C5 A0389

Sub. Name : Data Structure

Faculty Name : Dr. Ashok Kumar

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Assignment no : 03

O Perform the following operations using stack. Assume the size of the stack is 5 and having a value of 22,55,33,66,88 in the Stack from o Position to size-1. Now Perform the following operations

Push [90], 5) Push (36), 6) Push [11], 7) Push [88], 8) Popl J, 9) Popl J.

Draw the diagram of Stack and illustrate the above operations and identify where the top is?

Size of the stack: 5

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

Top of Stack: 88

E	88	- TOP
	66	
	33	
	55	
	2.2	

#### operations :

"Invert the elements in the Stack:

- The operation will severse the order of elements in the stack.

· After inversion, the Stack will look like:

22	4-TOP
55	
33	
66	
8.8	

#### & POPU:

· Remove the top element (22).

55	14	TOP
33		
66		
88		

#### 3, POP ():

· Remove the top element 1551.

1	4
33	€ TOP
66	
88	

#### 4, POPU:

· Remove the top element (33).

Stack after Pop:

#### 5) Push (90):

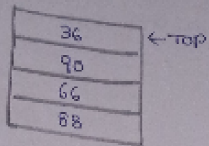
· Pash the element 90 onto the Stack ·

Stack after Push

90	CTOP
GG	
88	

6, Push (36):

· Push the element 36 onto the stack. Stack after Push:



## Push (11):

· Push the element II onto the Stock .

Stack after Push :

-	
11	4-10P
36	
90	
GG	
88	
	4

### 18, Push (88):

· Push the element 33 onto the stack.

Stack after Pash:

88	<-πορ
11	
36	
90	
6G	
-	

#### 3 POPU:

· Remove the top element (88).

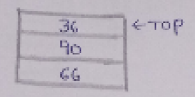
Stack after Pop:

11	14-TOP
36	
90	
66	

#### 19POPU:

· Remove the top element (11).

Stack after Pop;



#### Final Stack State

Size of Stack: 5

Elements in stack (from bottom to top):

36,90,66

Top of Stack: 66

66	< 10P
90	
36	

Develop an algorithm to detect duplicate elements in an compresed array using linear search . Determine the time complexity and discuss how you would optimize this Process.

### Algorithm

### Dnitialization :

coeate an empty set or list to keep track of elements that have alkeady been seen.

#### 2, Linear Search:

Eterate through each element of the array:

· For each element, check if it is already in the set of seen elements.

. If it is, a duplicate has been found.

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

#### 3, Output:

Return the list of duplicates, or simply indicate that duplicates excit.

#include kstdio. hy

Hinclade (Stabool+h7

int main ()

int axx[]: {4,5,6,7,8,5,4,9,03;

int stac = Streof (arr) / stacof (arr [0]);

bool seen (1000) : Efaise }

for (the 1=0; 1 < state; 1=1)

if (seen (arr cit))

Printf ('outlicate found: 76d(n', arr(i));

else

seen (arr (i)) = true;

return o;

}

Time Complexiby

The Linear search complexiby:

The time completely for this algorithm is announced in is the number of elements in the array. This is because each element is checked only once, and operations likecking for membership and adding to a set) are own on the arrage.

### Space Complexity

The space complexity is our due to the additional space used by the 'seen' and 'duplicates' sets, which may store up to 'n' elements in the worst case.

Optimization

#### · Hashing

The use of a set for checking duplicates is already efficient because sets Provide average OUI time complexity for membership tests and insertions.

#### · Soxting :

Of we are allowed to modify the array another approach is to sort the array first and then Perform a linear scan to find duplicates.

Sorting would take Oln leg my time, and the subsequent Scan would take Olny time. This approach uses less space (all) additional space if sorting in-places.