

Assignment - 03

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Sub Name : Data structure

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Assignment no : 03.

1. 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 0 position to size-1. Now perform the following operations.

- 1) Insert the elements in the stack, 2) POP[], 3) POP[], 3) POP[], 4) Push[90], 5) Push[36], 6) Push[11], 7) Push[88], 8) POP[], 9) POP[].

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

88	← Top
66	
33	
55	
22	

Operations :-

1) Insert the elements in the stack:

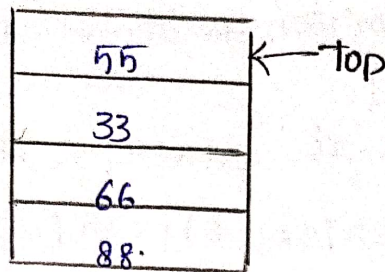
* The operation will reverse the order of elements in the stack.

* After inversion, the stack will look like:

22	← Top
55	
33	
66	
88	

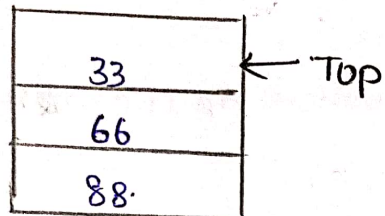
2. POP():

- Remove the top element (28)



3. POP():

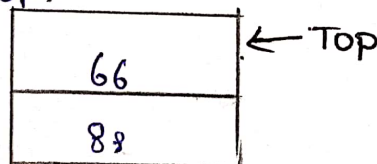
- Remove the top element (55).



4. POP():

- Remove the top element (33).

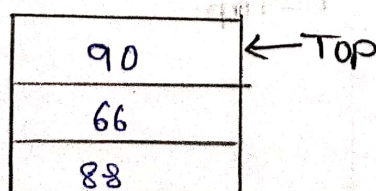
Stack after pop:



5. PUSH(90):

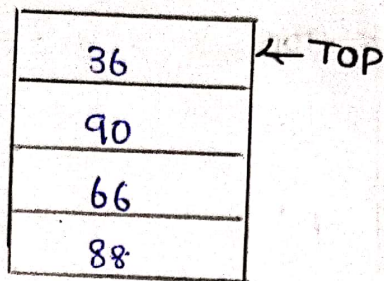
- Push the element 90 onto the stack.

Stack after push

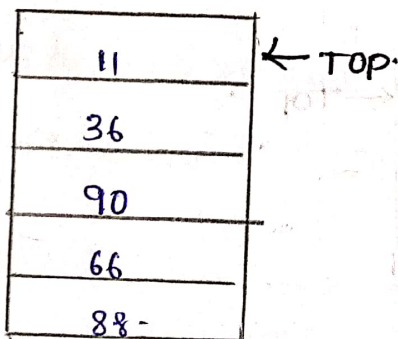


6, push (36):

- push the element 36 onto the stack.
- Stack after push:

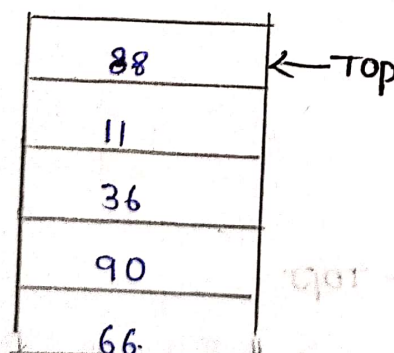
7, push (11):

- push the element 11 onto the stack.
- Stack after push:

8, push (88):

- push the element 88 onto the stack

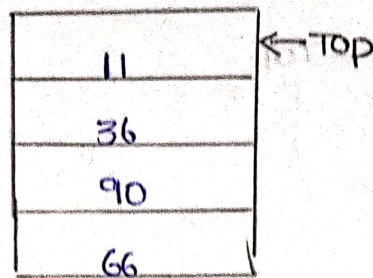
Stack after push:



q3 pop():

- Remove the top element (88).

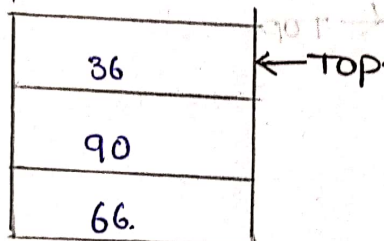
Stack after pop:



10 pop():

- Remove the top element (11).

Stack after pop:



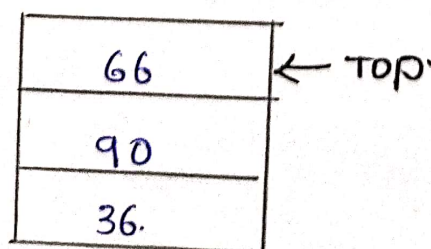
Final stack state:

Size of stack: 5

Elements in stack (from bottom to top):

36, 90, 66.

Top of stack: 66



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

Algorithm

1. Initialization:

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

2) Linear Search:

Iterate 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 exit.

C-Code :-

```
#include <stdio.h>
#include <stdbool.h>
int main()
{
    int arr[] = {1, 5, 6, 7, 8, 5, 1, 9, 0};
    int size = sizeof(arr) / sizeof(arr[0]);
    bool seen[1000] = {false};
    for (int i = 0; i < size; i++)
    {
    }
```

```
If (seen[arr[i]])
```

```
Point f ("Duplicate found: " + arr[i]);
```

```
else
```

```
seen[arr[i]] = true;
```

```
return 0;
```

```
}
```

Time Complexity

The Linear Search Complexity:

The time complexity for this algorithm is $O(n)$, where 'n' is the number of elements in the array. This is because each element is checked only once, and operations (checking for membership and adding to a set) 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' 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 $O(1)$ time complexity for membership tests and insertions.

- Sorting:

If 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 $O(n \log n)$ time, and the subsequent scan would take $O(n)$ time. This approach uses less space ($O(1)$ additional space if sorting in-place).