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DATA STRUCTURE FOR STACK OVERFLOW

CSA-0389

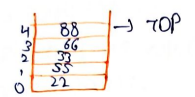
03

DR. AShok KUMAR

perform the following operations using stack. Assume the size of the stack is and having a value of 22, 55 33, 66, 88 in the stack form o position to size-1.

Now perform the following operation: (1) insert the element in the stack (2) pop() (3) pop() (4) push (90)

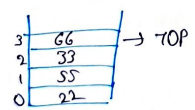
To push (30) (3) push (11) (4) push (88), (8) pop() brown the diagram of stack and invitable the above operations and identify where the top 11. ?



operations:-

1. insert the element in the stack is already initialized with the elements the stack is already initialized with the elements (22, 55, 33, 66, 88)

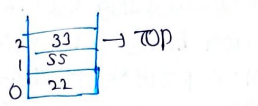
2. pop(): Remove the top element (88)



3. POP(): REMOVE the next top element (16)
stack after pop():

HUDOVAN WE DAWLED DON W GOVOLNON LNOT

seaternect merpher contaction.



Stack after pop ():

5) push(90): Add 90 to the stack stack stack outles push(90):

© push (36): Add 36 to the stack stack after push (36):

0	Hiw	109	(Nollin)	yb.	ho zi	a di shade
3	36		-J 70p			~ U 3 ME
2	90					[88, 88]
i	22	BAN	lastion	72.11		
OI	22		11022 1019	40%	2.6	DIVOLTES)

(7) push (11): Add 11 to the stack

(88): The stack is now full, so pushing another element should not be allowed or should vaise an overflow however, if we assume the problem statement implementation.

we have capacity, we can pooceed.

stack after publicos):

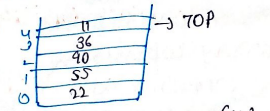
WOUND ONCOHOM is allowed

(overflow) 5 1 88	TOP 100 I SILL OF POTE
10 10 10	1006600 only bod & 91410992
36	£ XCObo)
7 90	the who stack initially had 'et
22 1	The Carlot has beganned

Note: The stack size is exceeded, indicating an ovedflow coadition.

POPC): - Remove the top element (88), assuming overflow handing. 13000 1910 molthouse

stack after PBP():



POPCO Remove the toperement(1) na ai 21094919 9100119ub 40949b ar

Stack after POPCI : DEC TOO DOU MAIOSE MASSIN POSTO

36 - 70P	Wick toward	10000440
1 1654 1 1 1670	4019 Dido 6	ov Hiw
3/ 3/ 70 P 37 37 37 37 37	10/43/19 19/J	i signiza

ANFL Stack state

4,0000

3	36	-) TOP	Myod	koj i	no Moul
2	90		():	29/00	THUE
۱ ک	55 2L		(5.52	2) 446)9): o

1. 1. 6 G/ G / GGA

Idealification of top: The top of the stack is cubbeaty at index 3, with the value 36. borrono e moltobro Elimiz.

(0001US100:-

* the operations on the stack were performed ou specified and the cubbent top element is 31 at index 3

* The stack initially had elements, which were then popped, and new elements were pushed.

* an attempt to push beyond the stack's capacity was noted, assuming an ovcorious condition. if over flow projection is implemented, the bust two push operations after eacting capacity would be lavalid.

Develop an algorithm to detect duplicate elements to an novoted assay using linear seasch DEPOSITION THE FIRE COMPTEXITY and discus how you mong obtiming this baoten

to defect duplicate elements in an unsorted adday wing viocas seasch you can we a boute-fosce approach that involves comparing each element with every other element in the array. Here's a simple implementation in pseudo code:

bscroo rogo:

function find pupilicates (add): duplicates = C) n=1009th (000) FOT 1=0 10 n-1:

: 17 Of 141 = C 600

100 (1) 2000 (1) and aso (1) not in duplicates. I want his

duplicates, append (asocis) return duplicates.

- * coeate an empty 11st dupincates to stook dupincate
- * iterate through each element asoci) in the array.
- * FOR each add Cis, compare it with every subsequent evenuent coop (1).
- * if wor (i) == woo ci) and the element is not arocady in the duplicates istand it to duplicates. + AFTER both 100PS complete, return the list of
- aupurates. The time complexity of this boute topce approach a cocours) "my cac (u) is the unupeg

of elements in the aboay this is because for each

- optimization: To optimize this process and reduce the time complexité, me can use a différent approach that involves additional data staucture.
- 1 using a Hash set: me can use a hash set to keep Wack of elements we seen as we itedate through the about. This method reduces the time compressity to colon an average due to the average co(1) HIME complexity for injections.

traction ting diblicates (1999):

seen = set ()

duplicates = () 101 might on

FOR CIEMENT 10 000 : 10 000 1000 1000 1000 1000 if element in seem to induce on the

duplicates appead (element)

erc:

seed. add (element) inch the light no stoom

explagation 1-

* retrecours - 4 ret to 21006 cicheup on me 1160016 cooch.

+ check too pupilicates: too each element check it it is arocadu in the setseen, it is add it othe duplicate int because it how been identified as a dupircate.

petudoing the desort in After Hebatics through the eation adday. the function returns the duplicates tist which contains an elements.

Essiy extop petection to the cubbent appropach can be optimized to exit easily it mading a duplicate is the only requriercol. In soon on a tran arbitration in tours the fuection can between intrediately.

in conclusion, using a jet is an efficient way to find dupitates with (00) time comprexity and our space complexity. This method is optimal post most postical pusposes, providing a balance between time and space efficiency. MANGROOD ON AT THE DEMONSO OF (1000) OF WHITE

trubateral and estimation of the