## Array related problems (total 15 questions)

SL	Problem statement		Difficulty levels
1.	WAP that will take n integer numbers into ar	n array, and then print all the integers into	*
	reverse order (from the last valid index to index 0).		
	Sample input	Sample output	
	5	5 4 3 2 1	
	1 2 3 4 5		
	6	1 0 9 3 8 2	
	2 8 3 9 0 1		
2.	WAP that will take n integer numbers into ar that array.	n array, and then sum up all the integers in	*
	Sample input	Sample output	
	5	15	
	1 2 3 4 5		
	6	23	
	2 8 3 9 0 1		
3.	in that array.	n array, and then sum up all the even integers	*
	Sample input	Sample output	
	5	6	
	1 2 3 4 5		
	6	10	
	2 8 3 9 0 1		
4.	WAP that will take n integer numbers into ar	n array, and then sum up all the even indexed	*
	integers in that array.		
	Sample input	Sample output	
	5	9	
	1 2 3 4 5		
	6	5	
	2 8 3 9 0 1		

5	Sample output			
	5 4 3 2 1			
1 2 3 4 5				
6	1 0 9 3 8 2			
283901				
WAP that will take n integer numbers into an array, and then find the maximum - minimum among them with its index position.		**		
Sample input	Sample output			
5	Max: 5, Index: 4			
1 2 3 4 5	Min: 1, Index: 0			
6	Max: 9, Index: 3			
283901	Min: 0, Index: 4			
Sample input	Sample output			
7 AKIOUEH	Count: 5			
29	Count: 13			
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		1		
	ake n integers into an array, and then search a number into that array. If it its index. If not found then print "NOT FOUND".	*		
	• ,,	*		
found then prin	it its index. If not found then print "NOT FOUND".	*		
found then prin	st its index. If not found then print "NOT FOUND".  Sample output	*		
Sample input 8 78132643	Sample output FOUND at index position: 3, 7	*		
Sample input 8 78132643	st its index. If not found then print "NOT FOUND".  Sample output	*		

	Sample input  8  78132643  3	Sample output	
		Array A: 78132643	
		Array B: 3 4 6 2 3 1 8 7	
		Array A : 3 2 1	
	321	Array B : 1 2 3	
•	WAP that will first take n integers into an array A and then m integers into array B. Now swap all elements between array A and B. Finally show all elements of both array A and B.		**
	Sample input	Sample output	
	8 78132643	Array A : 3 2 1 Array B : 7 8 1 3 2 6 4 3	
		,	
	3 3 2 1  WAP that will take n positive in	ntegers into an array A. Now find all the integers that are n by -1 in array A. Finally show all elements of array A.	*
1.	3 3 2 1  WAP that will take n positive in	ntegers into an array A. Now find all the integers that are	*
1.	3 3 2 1  WAP that will take n positive in divisible by 3 and replace then	ntegers into an array A. Now find all the integers that are n by -1 in array A. Finally show all elements of array A.	*
1.	3 3 2 1  WAP that will take n positive in divisible by 3 and replace then  Sample input 8	ntegers into an array A. Now find all the integers that are n by -1 in array A. Finally show all elements of array A.  Sample output	*
	WAP that will take n positive is divisible by 3 and replace then  Sample input  8 78132643 3 321	ntegers into an array A. Now find all the integers that are n by -1 in array A. Finally show all elements of array A.  Sample output  781-12-14-1	***
2.	WAP that will take n positive is divisible by 3 and replace then  Sample input  8 78132643 3 321	ntegers into an array A. Now find all the integers that are in by -1 in array A. Finally show all elements of array A.  Sample output 781-12-14-1 -121  Into an array A. Now sort them in ascending order within ments of array A.	
	WAP that will take n positive is divisible by 3 and replace then  Sample input 8 78132643 3 321  WAP that will take n integers is that array. Finally show all elections	ntegers into an array A. Now find all the integers that are in by -1 in array A. Finally show all elements of array A.  Sample output 781-12-14-1 -121  Into an array A. Now sort them in ascending order within ments of array A.	
	WAP that will take n positive in divisible by 3 and replace then  Sample input 8 78132643 3 321  WAP that will take n integers it that array. Finally show all elements in the series in	ntegers into an array A. Now find all the integers that are in by -1 in array A. Finally show all elements of array A.  Sample output 781-12-14-1 -121  Into an array A. Now sort them in ascending order within ments of array A.  org/wiki/Bubble_sort	

Sample input  2 8 1 3 2 6 4 3 3 3 3 3 4 6 78 9  WAP that will take n integers into an array A and m positive integers into array B. Now nd the intersection (set operation) of array A and B.  Sample input  8 12 6 3 78 15 2 6 4 3 6 13 6 0 9 2 3 Empty set  WAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and m positive integers into array B. Now nd the union (set operation) of array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8 78 15 2 6 4 3 0 9 78 15 2 6 4 3 0 9 78 15 2 6 4 3 0 9 78 15 2 6 4 3 0 9 78 15 2 6 4 3 0 9 78 15 2 6 4 3 6 78 15 2 6 4 3 6	`ample innut	Comple output	-1
28132643 3 3333 4 6789  VAP that will take n integers into an array A and m positive integers into array B. Now and the intersection (set operation) of array A and B.  Sample input  8 1263 78152643 6 136092 3 VAP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input  8 7815264309 7815264309 7815264309 7815264309 7815264309			
3 3 3 3 4 6 7 8 9  WAP that will take n integers into an array A and m positive integers into array B. Now nd the intersection (set operation) of array A and B.  Sample input  8 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 Empty set  WAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 1 2 3 4 5 1 2 3 2		281364	
3 3 3 4 6 7 8 9 6 7 8 9  VAP that will take n integers into an array A and m positive integers into array B. Now and the intersection (set operation) of array A and B.  Sample input  8 12 6 3  6 13 6 0 9 2  3 Empty set  VAP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input  8 78 15 2 6 4 3 6 13 6 0 9 2 3 12 3 45		2	
44 6789  VAP that will take n integers into an array A and m positive integers into array B. Now and the intersection (set operation) of array A and B.  Sample input  8 78152643 6 136092 3 VAP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input  8 78152643 6 136092 3 12345		3	
WAP that will take n integers into an array A and m positive integers into array B. Now nd the intersection (set operation) of array A and B.  Sample input  8		6789	
WAP that will take n integers into an array A and m positive integers into array B. Now nd the intersection (set operation) of array A and B.  Sample input  8		0,03	
Sample input  Sample output  1 2 6 3  Figure 1 2 6 3  Sample output  Empty set  Empty set  VAP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input  Sample output  7 8 1 5 2 6 4 3 0 9  7 8 1 5 2 6 4 3 6  1 3 6 0 9 2  3 12 3 4 5			
1 2 6 3 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 8 1 2 3 2 1 4 5  AP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input  3 7 8 1 5 2 6 4 3 0 9 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 8 1 2 3 4 5 1 2 3 2	_		
1 2 6 3 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 Empty set 1 2 3 2 4 5  VAP that will take n integers into an array A and m positive integers into array B. Now and the union (set operation) of array A and B.  Sample input 8 7 8 1 5 2 6 4 3 0 9 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 1 2 3 4 5 1 2 3 2	Sample input	Sample output	
6 136092 3 Empty set  123 2 45  VAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input 8 78152643 6 136092 3 12345			
Empty set  Factorized and move	78152643		
Empty set  Engles into array B. Now  A subject set set set set set set set set set se			
1 2 3 2 4 5  VAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8 7 8 1 5 2 6 4 3 0 9 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 1 2 3 4 5			
2 4 5  VAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8 7 8 1 5 2 6 4 3 0 9 7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 1 2 3 4 5		Empty set	
VAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8  7 8 1 5 2 6 4 3 0 9  7 8 1 5 2 6 4 3  6  1 3 6 0 9 2  3  1 2 3 4 5			
VAP that will take n integers into an array A and m positive integers into array B. Now nd the union (set operation) of array A and B.  Sample input  8  78152643 6 136092 3 12345			
Sample input 8	15		
7815264309 78152643 6 136092 3 12345 123			
7 8 1 5 2 6 4 3 6 1 3 6 0 9 2 3 1 2 3 4 5 2	Sample input	Sample output	
6 1 3 6 0 9 2 3 1 2 3 4 5 1 2 3 2		7815264309	
1 3 6 0 9 2 3 1 2 3 4 5 1 2 3 2	'8152643		
1 2 3 4 5 1 2 3 2			
123			
2		12345	
	. 2 3		
4 5			

WAP that will take n integers into an array A and m positive integers into array B. Now find the difference (set operation) of array A and B or (A-B).

Sample input	Sample output
8	7854
78152643	
6	
136092	
3	123
123	
2	
4 5	

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WAP that will take (n x n) integer inputs into a square matrix of dimension n (where n must be an odd number). Then calculate sum of the integers based on following position pattern (consider only the boxed position during the sum). Please see the input-output.

Sample input	Sample output	
5	71	
12345		
23416		
3 4 9 6 7		
4 2 6 7 8 5 4 3 2 1		
5 4 3 2 1		
7	25	
111111		
1111111		
1111111		
111111		
1111111		
11111		

**18.** WAP that will take (n x n) integer inputs into a square matrix of dimension n (where n must be an odd number). Then calculate sum of the integers based on following position pattern (consider only the boxed position during the sum). Please see the input-output.

Sample input	Sample output
5 1 2 3 4 5 2 3 4 1 6 3 4 9 6 7 4 2 6 7 8 5 4 3 2 1	65
7 1 1 1 1 1 1 1 1 1 1 1 1 1	33

19. WAP that will take (m x n) integer inputs into a matrix of dimension m x n. Now reverse that matrix within itself and display it. Reversal means swap 1<sup>st</sup> column with the n<sup>th</sup> column, swap 2<sup>nd</sup> column with the (n-1)<sup>th</sup> column and so on... Sample input Sample output 3 3 321 123 654 456 292 292 26 654321 123456 456789 987654 20. WAP that will take (n x n) integer inputs into a square matrix of dimension n. Now determine whether the matrix is symmetric or not. Reference: http://en.wikipedia.org/wiki/Symmetric matrix Sample input Sample output 3 Yes 1 7 3 7 4 5 3 5 6 2 No 1 3 4 2 WAP that will take (m x n) positive integer inputs into a matrix of dimension m x n. Now 21. replace all the duplicate integers by -1 in that matrix. Finally display it. Sample input Sample output 3 3 1 7 3 1 7 3 -1 4 5 7 4 5 -1 -1 6 3 5 6 26 2 -1 -1 -1 -1 -1 2 2 2 2 2 2 6 5 4 3 - 1 1 6 5 4 3 2 1

22.	WAP that will take (m $\times$ n) integer inputs into a matrix of dimension m $\times$ n. Now just
	simply add all the integers in that matrix and show the result.

Sample input	Sample output	
3 3	41	
1 7 3		
7 4 5		
3 5 6		
2 6	33	
2 2 2 2 2 2		
6 5 4 3 2 1		

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