Practice Set: Array (11 Problems)

Proble	m statement	Difficulty levels
_		*
Sample input	Sample output	
5	5 4 3 2 1	
6 2 8 3 9 0 1	1 0 9 3 8 2	
WAR that all that a sixty and a		*
the integers in that array.	pers into an array, and then sum up all	
Sample input	Sample output	
5 1 2 3 4 5	15	
6 2 8 3 9 0 1	23	
WAP that will take n integer number the even integers in that array.	pers into an array, and then sum up all	*
Sample input	Sample output	
5 1 2 3 4 5	6	
6 2 8 3 9 0 1	10	
	•	*
Sample input	Sample output	
5 1 2 3 4 5	9	
6 2 8 3 9 0 1	5	
	WAP that will take n integer number integers into reverse order (from some sample input some sample in	WAP that will take n integer numbers into an array, and then print all the integers into reverse order (from the last valid index to index 0). Sample input

		,
Sample input	Sample output	-
5	5 4 3 2 1	
1 2 3 4 5	1.0000	-
6 2 8 3 9 0 1	1 0 9 3 8 2	
2 0 3 3 0 1		J
	eger numbers into an array, and then find the among them with their index positions.	**
Sample input	Sample output]
5	Max: 5, Index: 4	
1 2 3 4 5	Min: 1, Index: 0	
6	Max: 9, Index: 3	
·	Min: 0, Index: 4 habets into an array, and then count number of	*
		*
WAP that will take n alpl vowels in that array.	nabets into an array, and then count number of	*
WAP that will take n alply vowels in that array. Sample input 7	Sample output Count: 5 Count: 13	*
WAP that will take n alphyowels in that array. Sample input 7 AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interesting the same of	Sample output Count: 5 Count: 13 LUNIVERSITY Degers into an array, and then search a number into	*
WAP that will take n alply vowels in that array. Sample input 7 AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interests	Sample output Count: 5 Count: 13 LUNIVERSITY	
WAP that will take n alply vowels in that array. Sample input 7 AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interthat array. If found, there	Sample output Count: 5 Count: 13 LUNIVERSITY Degers into an array, and then search a number into	
WAP that will take n alphyowels in that array. Sample input AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interthat array. If found, then FOUND". Sample input 8 7 8 1 3 2 6 4 3	Sample output Count: 5 Count: 13 LUNIVERSITY egers into an array, and then search a number into a print its index. If not found, then print "NOT	
WAP that will take n alph vowels in that array. Sample input 7 AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interthat array. If found, then FOUND". Sample input 8 7 8 1 3 2 6 4 3 3	Sample output Count: 5 Count: 13 LUNIVERSITY Egers into an array, and then search a number into a print its index. If not found, then print "NOT Sample output FOUND at index position: 3, 7	
WAP that will take n alphyowels in that array. Sample input 7 AKIOUEH 29 UNITEDINTERNATIONA WAP that will take n interthat array. If found, then FOUND". Sample input 8 7 8 1 3 2 6 4 3	Sample output Count: 5 Count: 13 LUNIVERSITY egers into an array, and then search a number into a print its index. If not found, then print "NOT Sample output	

Sample input	Sample output	
8	Array A : 7 8 1 3 2 6 4 3	
78132643	Array B: 3 4 6 2 3 1 8 7	
3	Array A : 3 2 1	
3 2 1	Array B : 1 2 3	
	te n integers into an array A and then m integers into elements between array A and B. Finally show all y A and B.	**
Sample input	Sample output	
8	Array A : 3 2 1	
78132643	Array B: 78132643	
3 3 2 1		
order within that arra	ntegers into an array A. Now sort them in ascending y. Finally show all elements of array A. vikipedia.org/wiki/Bubble_sort	***
Sample input	Sample output	
8 78132643	1 2 3 3 4 6 7 8	
	1 2 3	