1. calculates the sum of the even elements of the array below.

s[]={ 1,2,4,5,6,2,9,4,10,1}; Display the values in array S in ***reverse*** order .

1. Declares a 5 element integer array called X then fills the array from the user.
	1. Multiplies the **odd** **values** in the array by 2.
	2. Adds 1 to each element in the array with an **even index**.
	3. Displays all the elements of array X.
	4. Return the minimum element in X (the index and the value)
2. write a Java program to ask the user to enter a number then search for that number in a array of 10 elements. s[]={ 11,66,15,44,88,49,37,54,28,46};