***ARRAY WITH FUNCTION***

* WAF total() to calculate the total marks of 5 subjects obtained by student. Calculate percentage in per() function. Display total marks and percentage using result() function.
* WAP to take 10 numbers from user. Multiply each number by 5 in multiply() function and print result in display() function.
* WAF to check whether 10 years entered by user is leap year or not
* Print result from main()
* Print result from function
* WAF accept() to take 10 numbers from user, armstrong() to check whether number is Armstrong or not and display() function to print result.
* WAP that allows the elements of user input array of float values to be reversed so that first becomes last,etc. Use separate swap() function to carry out switching of elements.
* Accept five integers in an array and use separate functions to :

a. Find the maximum and minimum of the integers. Do not sort the array

b. Multiply each element by 5 and store it in another array and display it.