Downloaded from www.studiestoday.com

TOPIC: FUNCTIONS

1.	Write a program to accept a float array of 10 elements and pass this array as argument to a function reverse(), the function should reversely store the elements in the array and display the reversed array.
2.	Write a program to accept 5 strings and pass this strings as argument to a function sort(). The function should sort the strings in the ascending order. Display the sorted array from main().
3.	Write a program to accept to accept an integer and display its binary equivalent using the function convert(). Accept the integer within the function and display the result within the function. Eg: if the input is 5, then the output is 101.
4.	Write a program to accept an integer using the function fact(), find the factorial of that integer within the function. Return the answer to the main() function and display the result from main().
5.	Write a program to accept two integers in main(). Pass these integers to a function swap() as arguments. Verify the call by value and call by reference method of function calls.