## TOPIC: FUNCTIONS

| 1. | Write a program to accept a float array of 10 elements and pass this array as <br> argument to a function reverse(), the function should reversely store the elements <br> 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 <br> sort(). The function should sort the strings in the ascending order. Display the <br> sorted array from main(). |
| 3. | Write a program to accept to accept an integer and display its binary equivalent <br> using the function convert(). Accept the integer within the function and display the <br> 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 <br> that integer within the function. Return the answer to the main() function and <br> display the result from main(). |
| 5. | Write a program to accept two integers in main(). Pass these integers to a function <br> swap() as arguments. Verify the call by value and call by reference method of <br> function calls. |

