Bahria University, Karachi Campus



LAB EXPERIMENT NO.

10

LIST OF TASKS

TASK NO	OBJECTIVE
01	Write a method named square cube () that computes the square and cube of the value passed to it and display the result. Ask the user to provide the integer input in the main () and then call the function.
02	Write a method table () which generates multiplicative table of an integer. The function receives three integers as its arguments. The first argument determines the table to be generated while the second and the third integer tell the starting and ending point respectively. Ask the user to provide the three integer as input in the main ().
03	Create two function to find min and maximum value of any int array.
04	Take input of an array in on method and print reverse of that array.
05	Design a fully functional calculator using function.
06	Design a WFP of your marks sheet. For (int i=5; i<10; i++) Result=2*i

Submitted On:

14/12/22 (Date: DD/MM/YY)