

POSTLAB #10 - CSE 1310

Q1.(15 points) Write a function that takes two type *int* array input arguments and their effective size and produces a result array containing the absolute differences between corresponding elements. For example, for the 3-element input arrays 5, -1, 7 and 2, 4, -2, the result would be an array containing 3, 5, 9.

Q2.(10 points) Write a function *multiply* that computes and returns the product of the type *int* elements of its array argument. The function should have a second input argument telling the number of array elements to use.

Deliverables:

Submit hardcopy during lab time.

or

E-mail the answers to all the questions to your lab instructor.

Sending E-Mail:

You can use Pine to send the e-mail. First, type answers to all questions in a file using 'vi' or 'pico'. Attach this file with the e-mail and make the "Subject of message:"

POSTLAB #10. Remember to send a copy to yourself just in case your instructor does not receive your message.