

Instructions. Implement the specifications below. It's up to you to decide what functions to create, what parameters to pass, etc. However, part of your grade for this exercise depends on the following:

1. whether you divided the problem into functions properly, and
2. whether you **properly** used the different types of parameter passing based on what the functions you created need.

Problem Statement

Create a program that gets the (3) largest prime numbers from x , to y , x and y are given by the user.

If x is greater than y , swap x and y .

If there are no prime numbers in the given range, the program must print zero (0). If there is only one prime number, the program must print that number. If there are two prime numbers in the given range, then both prime numbers are printed.

Journal/Blog for Module 3

Summarize what you've learned about the topics in Module 3. What problems have you encountered in answering the exercise? How were you able to solve them? Why are pointers used in passing parameters by reference? In what instances should pass by reference be used?