# **Write a program/function in any programming language that will implement Calling Subprograms Indirectly as discussed on the slides of ch9.Your program/function will take 2 non-zero, positive integers, e.g., 6 and 12 OR 16 and 2, as input parameters, and output any prime numbers between these 2 inputs.**

Steps for execution

1. Copy the code from ***“Advanced Software Paradigms\_CSCI\_6221\_10\_Sagar\_Sheth\_HW4.txt”.***
2. Open the below link in the web browser.
   1. <https://www.programiz.com/c-programming/online-compiler/>
3. Paste the Code in and Click on the Execute Run.

Graphical user interface, text, application

Description automatically generated

1. The below output should be displayed on the terminal.

Table

Description automatically generated with low confidence