

All of the test cases passed. This question is complete.

Submit Work Upload your source code files

Drag files (or click) to upload

lab005.cpp



Test Code

Number of attempts: 19

[Link to Lab 05 - More Loops](#)

Test Case 1 - Passed!

Standard Input

1 0 20 2 35 2 128

Required Output

?  
g and ending numbers, separated by space:  
5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20

Your Program's Output

?  
g and ending numbers, separated by space:  
5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20