Prime numbers ending with one

**Grade settings**: Maximum grade: 100  
**Disable external file upload, paste and drop external content**: Yes  
**Run**: Yes **Evaluate**: Yes  
**Automatic grade**: Yes **Maximum execution time**: 60 s

James is teaching about prime number to his friend John. James now assigned a task to John.

He needs to find the prime numbers that ends with one, between n1 and n2. The n1 and n2 are the two given inputs, where n1 is the lower range and n2 is the higher range. If n2 itself is prime, then stop the series. Else print the nearest prime number that ends with one, next to n2.

Write a java program to implement the above task.

**Note:**

In the Sample Input / Output provided, the highlighted text in bold corresponds to the input given by the user and the remaining text represents the output.

Adhere to the code template, if provided.

**Sample input:**

Enter the first number

**10**

Enter the last number

**100**

**Sample output:**

11,31,41,61,71,101