Python program to print all negative numbers in a range

Given start and end of a range, write a Python program to print all negative numbers in given range.

Example:

Input: start = -4, end = 5

Output: -4, -3, -2, -1

Input: start = -3, end = 4

Output: -3, -2, -1

Example #1: Print all negative numbers from given list using for loop

Define start and end limit of range. Iterate from start till the range in the list using for loop and check if num is less than 0. If the condition satisfies, then only print the number.

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| # Python program to print negative Numbers in given range    start, end = -4, 19    # iterating each number in list  for num in range(start, end + 1):        # checking condition      if num < 0:          print(num, end = " ") |

Output:

-4, -3, -2, -1

Example #2: Taking range limit from user input

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| # Python program to print negative Numbers in given range    start = int(input("Enter the start of range: "))  end = int(input("Enter the end of range: "))    # iterating each number in list  for num in range(start, end + 1):        # checking condition      if num < 0:          print(num, end = " ") |

Output:

Enter the start of range: -15

Enter the end of range: 5

-15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4 -3 -2 -1