Define a method which returns a String containing natural numbers between a given range separated by a single space.

Write the method with following specifications  
Name of method: **getNumbersInRange()** // accepts two integer value, return the number between the given range  
Arguments: Two arguments of integer type, start\_val and end\_val  
Return Type: A String value  
  
Example:  
Inputs: 10 1  
Output: 9 8 7 6 5 4 3 2  
  
Inputs: 3 0  
Output: 2 1   
  
Inputs: 3 2   
Output: "-4" // as the difference between 3 and 2 is 1

Specifications: The value returned by the method getNumbersInRange() is determined by the following rules:  
  
If the input values are negative, return "-1" as string  
If the input values are equal, return "-2" as string  
If the first argument value is less than second argument value, return "-3" as string  
If the difference between first argument and second argument is 1, return "-4" as string  
in other case return a string with every value separated by single blankspace.  
  
*Note: Numbers in range must not include start value and end value.*

**Read the steps below carefully before you start**

* + 1. Download the skeleton code provided ***(***[***ECC\_18\_ReverseOrder.java***](http://scoremore.talentsprint.com/asset-v1:CodeCraft+Tech-01+2016+type@asset+block/ECC_18_ReverseOrder.java)***)***
    2. In the downloaded file, add your code in the placeholder - "ADD YOUR CODE HERE"
    3. To write code, you can use editors such as Eclipse, Notepad, GEdit, VIM etc
    4. Compile your code
    5. Check the output and upload the source file i.e., .java file

**Follow the below steps to upload the file**

1. click on ‘Select a file' button. Locate and select the .java file ([***ECC\_18\_ReverseOrder.java***](http://scoremore.talentsprint.com/asset-v1:CodeCraft+Tech-01+2016+type@asset+block/ECC_18_ReverseOrder.java)) you want to upload. Ensure that you select the correct file as only one file can be uploaded. In case you selected the wrong file, refresh the page before proceeding to next step.
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