- 1. We have array of integers called nums, write a function to return all numbers (in a form of array of integers) that when subtracted by any of integers in nums doesn't return number that is < 0
 - for example : nums = [3,1,4,2], your output should be : [4], because when 4 is subtracted by 3 or 1 or 4 or 2 doesn't return number that is < 0
- 2. We have array of integers called nums and an integer called x, write a function to return all numbers (in a form of array of integers) that when divided by any of integers in nums doesn't return x
 - for example : nums = [1,2,3,4], x = 4, your output should be : [1,2,3], because only 4 divided by 1 is 4 (x)
- 3. We have a string called word and an integer called x, write a function to return an array of strings containing all strings that has length x.
 - for example : word = "souvenir loud four lost", x = 4, your output should be ["loud", "four", "lost"] because those strings has length of 4
- Please submit your code in java / any language of your skill into gitlab, and share us back, your gitlab repo url.
- Please asks if you had any question, especially if you still don't understand.