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Sier: Have you seen this live feed of why do you like wtf. We work in Loopsie â€“ Loop Effects & Living Photos v2.5.3 [Pro Mod] SAP. To see proof that this is in fact the new Nokia 3310 see it yourself - all new Nokia 3310 live stream:. Loopsie â€“ Loopsie - Motion Video Effects & Living Photos for Android.Q: Codewars/Challenges: Python Grep, Loops, Sort and Seperation - Problem #2 This is for a codewars challenge called "Grep, Loops, Sort and Seperation". This is an extension of the previous problem: Problem #1 Which I found pretty hard to do. And I know the answer: if it wasn't for the fact that I lack some programming knowledge, it could have been simply the same one but the output would have been similar - for example, I could do this and get the same output: `re.sub("\w+", lambda m: " ", m.group(), "ma"+"ssage", "second message")` I am asking for some form of guidance here. What would be an effective way of solving this? Problem #2 It's the next challenge. The sentence: The quick brown fox jumps over the lazy dog. Of course, we all know that in python, `\w` will match only all words. But, what is the best way to do it? I mean, regexps are not so clear (once again) for me, I lack the programming knowledge. I was able to solve this by using `re.split()` and then I am using the index of the word and then I am simply trying to remove all the words starting with "the" and where the word is preceded by the letter "x", it gets removed. Something like this: `re.split("[the,x,\w]+", "the quick brown fox jumps over the lazy dog")` Of course I could use the letters ("the" and "x", and so on) but is there a way to just pick up words? A: You can try following: `re.split("[^\w.]+", text)` You should think about what to do if there is word with only capital letter

