<https://www.codewars.com/kata/634913db7611b9003dff49ad/train/python>

def purify(s):

return ' '.join(filter(lambda w: w, map(lambda w: ''.join(c for i, c in enumerate(w) if 'i' not in w[max(0,i-1):i+2].lower()), s.split())))

<https://www.codewars.com/kata/5547929140907378f9000039/train/python>

def shortcut(s):

for i in ["a","e","i","o","u"]:

if i in s:

s = s.replace(i,"")

return(s)

<https://www.codewars.com/kata/5899dc03bc95b1bf1b0000ad/train/python>

def invert(lst):

return [-i for i in lst]

<https://www.codewars.com/kata/57a0e5c372292dd76d000d7e/train/python>

def repeat\_str(repeat, string):

return repeat \* string

[https://www.codewars.com/kata/51c8991dee245d7ddf00000e/train/python](http://www.codewars.com/kata/51c8991dee245d7ddf00000e/train/python)

def reverse\_words(s):

return " ".join(s.split(" ")[::-1])