Check to see if a string has the same amount of 'x's and 'o's. The method must return a boolean and be case insensitive. The string can contain any char.

def xo(s):

count\_x = 0

count\_o = 0

for char in s.lower():

if char == "x":

count\_x += 1

elif char == "o":

count\_o += 1

if count\_x == count\_o:

return True

else:

return False

return count\_x, count\_o