def is\_palindrome(input\_string):

# We'll create two strings, to compare them

new\_string = ""

reverse\_string = ""

# Traverse through each letter of the input string

for string in input\_string.lower():

# Add any non-blank letters to the

# end of one string, and to the front

# of the other string.

if string.replace(" ",""):

new\_string = string + new\_string

reverse\_string = string + reverse\_string

# Compare the strings

if new\_string[::-1]==reverse\_string:

return True

return False

print(is\_palindrome("Never Odd or Even")) # Should be True

print(is\_palindrome("abc")) # Should be False

print(is\_palindrome("kayak")) # Should be True