Write a function called **is_odd_string** which returns true if sum of each character's position in the alphabetical order is odd.

For example, "a" is in the first position, "b" is in the second position, and so on. If the sum is even, return false.

Initial Starting Code

```
is_odd_string('a') # True
is_odd_string('aaaa') # False
is_odd_string('amazing') # True
is_odd_string('veryfun') # True
is_odd_string('veryfunny') # False
'''

def is_odd_string():
    pass
```

NOTE:

- INDEXING STARTS AT 1. A is position 1, NOT POSITION 0
- For reference see ord() function in Python