**Problem 1374: Generate a String with Characters that have odd counts**

<https://leetcode.com/problems/generate-a-string-with-characters-that-have-odd-counts/>

**My Solution:**

1. **If n is odd then return a string with ‘a’ replicated n times**
2. **If n is even then return a string with ‘a’ replicated (n – 1) times and ‘b’ occurring only once.**

class Solution:

def generateTheString(self, n: int) -> str:

if n % 2 == 1:

return 'a' \* n

else:

return 'a' \* (n - 1) + 'b'