**Justin\_HashTable\_Math\_0246 Strobogrammatic Number**

**Concept:**

0 ==> 0 為一組

1 ==> 1 為一組

8 ==> 8 為一組

6 ==> 9 為一組

9 ==> 6 為一組

23457 只要出現即為 False

**Code:**

class Solution:

def isStrobogrammatic(self, num: str) -> bool:

wrong = "23457"

for i in range(len(num)-int(len(num)/2)):

if num[i] in wrong:

return False

elif num[i] == "6":

if num[len(num) - i - 1] != "9":

return False

elif num[i] == "9":

if num[len(num) - i - 1] != "6":

return False

elif num[i] == "1":

if num[len(num) - i - 1] != "1":

return False

elif num[i] == "0":

if num[len(num) - i - 1] != "0":

return False

elif num[i] == "8":

if num[len(num) - i - 1] != "8":

return False

return True