**Justin\_Array\_0249.**  **Group Shifted Strings**

**Concept:**

找出每個 string 裡的值跟 string[0]的差距

# ex: abc ==> (0, 1, 2), ace ==> (0, 2, 4)

差距相同的 string 分在同一類

**Code:**

class Solution:

def groupStrings(self, strings: List[str]) -> List[List[str]]:

buckets = collections.defaultdict(list)

for i in strings:

temp = i[0]

buckets[ tuple((ord(j)-ord(temp))%26 for j in i)].append(i)

return buckets.values()