**Justin\_HashTable\_0463. Two Sum II - Island Perimeter**

**Concept:**

發現1則週長加4，

找1的鄰居是否有1，如果有則週長-2

**Code:**

class Solution:

def islandPerimeter(self, grid: List[List[int]]) -> int:

M, N = len(grid), len(grid[0])

counts = 0

neighbor = 0

for i in range(M):

for j in range(N):

if grid[i][j] == 1:

counts += 1

if i < M -1 and grid[i+1][j] == 1:

neighbor += 1

if j < N -1 and grid[i][j+1] == 1:

neighbor += 1

return 4 \* counts - 2 \* neighbor