**Justin\_HashTable\_DepthfirstSearch\_BreadthfirstSearch\_0690. Employee Importance**

**Concept:**

找 employer 的 id 並取得.importance 加入 result

再找 employees 的 id 並取得.importance 加入 result

**Code:**

# Definition for Employee.

class Employee:

def \_\_init\_\_(self, id: int, importance: int, subordinates: List[int]):

self.id = id

self.importance = importance

self.subordinates = subordinates

"""

class Solution:

def getImportance(self, employees: List['Employee'], id: int) -> int:

self.result = 0

def find\_employees (e\_id):

for i in range(len(employees)):

if employees[i].id == e\_id:

self.result += employees[i].importance

for j in employees[i].subordinates:

find\_employees(j)

find\_employees(id)

return self.result