

PQ: 5

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① iso = {1: 'Mon', 2: 'Tue', 3: 'Wed', 4: 'Thu',
5: 'Fri', 6: 'Sat', 7: 'Sun'}

counts = {}

for key in iso:

counts[iso[key]] = 0 ← # sets all values to 0 for all keys

counts = {'Mon': 0, 'Tue': 0, 'Wed': 0, 'Thu': 0,
'Fri': 0, 'Sat': 0, 'Sun': 0}

my-list = []

② def who-has-s(d, s):

for keys in d:

print(d[keys])

for sub-string in s:

my-list.append(keys)

return my-list

console

>>> iso = {1: 'Mon', 2: 'Tue', 3: 'Thu'}

who-has-s(d, 'T')

[2: 'Tue', 3: 'Thu']