Algorithm Complexity I Exercise

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```
def int_sum(n):
    sum = 0  #C1, 1
    while n > 0: #C2, N
        sum += n #C3, N
        n -= 1 #C4, N
    return sum #C5, 1
```

```
int_sum(2)
3
int_sum(3)
6
int_sum(4)
10
```

$$egin{split} C_1 + N(C_2 + C_3 + C_4) + C_5 \ C_1 + C_5 + N(C_2 + C_3 + C_4) \ lpha + eta N \gg O(N) \end{split}$$

```
def int_sum(n):
   return n*(n+1)/2 #C1,C2,C3, 1
```

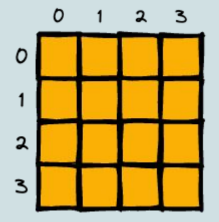
3.0

6.0

10.0

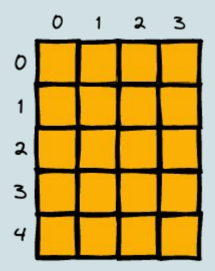
$$C_1+C_2+C_3 \ lpha\gg O(1)$$

```
def print_matrix(mat):
    for row in mat: #C1, N
    for cell in row: #C2, N*N
        print(cell) #C3, N*N
```



$$egin{aligned} C_1N + C_2N^2 + C_3N^2 \ N^2(C_2 + C_3) + C_1N \ O(N^2) \end{aligned}$$

```
def print_matrix(mat):
    for row in mat: #C1, N
    for cell in row: #C2, M*N
        print(cell) #C3, M*N
```



$$egin{aligned} C_1N+C_2MN+C_3MN\ MN(C_2+C_3)+C_1N\ O(MN) \end{aligned}$$

```
Example #05
```

```
def foo(n):
    for i in range(10000): #C1, 10000
         print(i) #C2, 10000
```

$$egin{aligned} C_1 10000 + C_2 10000 \ 10000 (C_1 + C_2) \ O(1) \end{aligned}$$

```
def foo(n):
                            #C1, 1
 sum = 0
 for i in range(n):
                            #C2, N
   for j in range(2*n):
                            \#C3, 2N^2
                            \#C4, 2N^2
     sum += j
 for i in range(100*n):
                            #C5, 100N
                            #C6, 100N
   sum += i
 for i in range(4):
                           #C7, 4
                            #C8, 12
   for j in range(3):
     sum += j
                            #C9, 12
 return sum
                            #C10, 1
```

$$4N^2 + 201N + 30 \ 4N^2 \ O(N^2)$$

```
Example #07
```

```
def foo(n):
  for i in range(1, n+1): #C1, n
    for j in range(i): #C2, n*[i]
      print(j) #C3, n*[i]
```

How many times "print(j)" will be executed?

$$1 + 2 + 3 + 4 + \dots N$$

$$egin{aligned} S_N &= rac{N(a_1 + a_N)}{2} & S_N &= rac{N^2}{2} + rac{N}{2} \ S_N &= rac{N(1 + N)}{2} & O(N^2) \end{aligned}$$

```
def intersection(arr1, arr2):
  for elem in arr1: #C1, n
   if elem in arr2: #C2, n*m
     print(elem) #C3, n*m
```

$$egin{aligned} &(C_2+C_3)NM+C_1N\ &O(NM) \end{aligned}$$

```
O(N+M) def both_contain(arr1, arr2, k): return k in arr1 and k in arr2 #C1,n #C2,m
```

```
Example #09
```

$$2\log N + 1 \ O(\log N)$$

$$i = [1, 2, 4, 8, 16, ... N]$$

 $i = [1, 2, 2*2, 2*2*2, 2*2*2*2, ... N]$
 $2^k = N$ $log 2^k = log N$ $k = log N$

```
def where equal(str1,str2):
 indexes = []
                                              #C1, 1
 i = 0
                                              #C2, 1
 while i < len(str1) and i < len(str2): #C3,min(n,m)
   if str1[i] == str2[i]:
                                              #C4, min(n, m)
                                              #C5,min(n,m)
     indexes.append(i)
                                              #C6, min(n, m)
   i += 1
                                              #C7,1
 return indexes
```

```
4min(n,m)+3 \ O(min(n,m))
```