

Add Two Int

#2235. Add Two Integers

<https://leetcode.com/problems/add-two-integers/description/>

```
..... ma = Int(a)
class Solution: ma1 = Int(a)
    def sum(self, a: int, b: int) -> int: mb = Int(b)
        c = a + b mb1 = Int(b)
        relation = [] madd = Int()
        relation.append(a < b) mrelation = []
        relation.append(a <= b) s = Exam(ma,mb,madd,mrelation)
        relation.append(a > b) assert(ma == ma1)
        relation.append(a > b) assert(mb == mb1)
        relation.append(a >= b) ans = madd.int()
        relation.append(a == b) assert(c == ans)
#All above must work. Now make sur for i in range(len(relation)):
#                                assert(relation[i] == mrelation[i])
return ans
```

```
2 #####
3 # WRITE CODE BELOW
4 #####
5 class Exam:
6     def __init__(self, a:'Int', b:'Int', add:'Int',relation:'list of bool')->'None':
7         pass
8     #remove pass and WRITE CODE BELOW
9
```

Accepted 262 / 262 testcases passed
jagvas submitted at Jan 18, 2025 20:05

Runtime

11 ms | Beats 0.50%

Analyze Complexity

Memory

18.83 MB | Beats 13.29%