BaekJoon Code Algorithm Solution Collection

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Q 1000. A+B

Two Input Values A and B. Return A+B

|  |
| --- |
| import sys  A, B = map(int, sys.stdin.readline().split())  print(A+B) |

★ sys.stdin.readline() = If Q needs multi line input testcases, Using “input()” will result in a verdict that will take longer than using “sys.stdin.readline()”.

Q 1001. A-B

Two Input Values A and B. Return A-B

|  |
| --- |
| import sys  A, B = map(int, sys.stdin.readline().split())  print(A-B) |

Q 1002. Turret

Two Turret staff A and B. Each A and B calculated distance from their Turret Area to the enemy.

A’s position is (x1, x2). B’s position is (x2, y2).

The distance between A to the enemy is r1.

The distance between B to the enemy is r2.

Where can the enemy be located?

1. Testcase count = T

2. x1, y1, r1, x2, y2, r2 ( -10,000 <= x1, y1, x2, y2 <= 10,000), (10,000 >= r1, r2)

3. If the enemy can be anywhere, return -1

Testcase Sample

|  |  |
| --- | --- |
| 3  0 0 13 40 0 37  0 0 3 0 7 4  1 1 1 1 1 5 | 2  1  0 |

The solution link : <https://zifmfmphantom.tistory.com/107>