

Berbagi-Bagi Corolla

Oleh: Gerry

Time Limit	1s
Memory Limit	256 MB



Kasane Teto sekarang sudah mahir merawat bunga di kebunnya. Saat ini, dia sudah berhasil memelihara bunga matahari, bunga krisan, dan bunga marigold. Karena Teto itu berbaik hati, ia ingin berbagi corolla (kelopak) bunganya kepada lebah-lebah yang dekat kebunnya serta teman-temannya.

Tentunya Teto sendiri itu memiliki peraturan untuk bunga mana harus diberi kepada siapa. Dari testimoni Teto, lebah-lebah hanya mau menerima bunga matahari dan bunga marigold. Sedangkan teman-teman Teto hanya terima kelopak bunga krisan dan bunga marigold.

Akan tetapi Teto sendiri tidak yakin apakah setiap lebah dan temannya bisa mendapatkan setidaknya 1 jatah corolla jika inventaris Teto hanya memiliki **a** helai kelopak bunga matahari, **b** helai kelopak bunga krisan, **c** helai kelopak bunga marigold dan ada **x** jumlah lebah serta Teto memiliki **y** jumlah teman.

Oleh karena itu Teto memohon kamu untuk memberi tahu dia jika semuanya bisa mendapatkan minimal 1 jatah kelopak bunga atau tidak.

Format Masukan

1 baris input yang terdiri dari 5 angka **a**, **b**, **c**, **x**, **y**

($0 \leq a, b, c, x, y < 10^{18}$)

Format Keluaran

Jika semuanya bisa mendapatkan minimal 1 kelopak bunga, maka cetak “**Okay, okay, okay, okay, okay, gas bagiin ae Teto**”

Jika tidak semuanya bisa mendapatkan minimal 1 kelopak bunga, maka cetak “**WEH TAHAN DULU TETO, JAN DIBAGIIN DULU!**”

Sample Input 1
3 2 5 5 4
Sample Output 1
Okay, okay, okay, okay, okay, okay, gas bagiin ae Teto
Sample Input 2
10 10 5 15 15
Sample Output 2
WEH TAHAN DULU TETO, JAN DIBAGIIN DULU!
Sample Input 3
0 0 10 5 5
Sample Output 3
Okay, okay, okay, okay, okay, okay, gas bagiin ae Teto

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Kasane Teto is now an expert at growing flowers in her garden. Currently, she has successfully grown sunflowers, chrysanthemums and marigolds. Because she is a kind-hearted person, she wants to share the corollas (the petals) of each flower with the bees near her garden and her friends.

Of course, Teto herself has rules for which flowers should be distributed to whom. From Teto's testimony, the bees only accept sunflowers and marigolds. Meanwhile, Teto's friends only accept petals from chrysanthemums and marigolds.

Teto is unsure if every bee and every one of her friends can each receive at least one corolla from her inventory. Her inventory consists of **a** sunflower corollas, **b** chrysanthemum corollas, and **c** marigold corollas, while the total number of recipients is **x** bees plus **y** friends.

So, Teto pleads with you to tell her if all of the recipients can receive at least 1 corolla or not.

Input Format

1 line of input consisting of 5 numbers **a**, **b**, **c**, **x**, **y**

($0 \leq a, b, c, x, y < 10^{18}$)

Output Format

if everyone and everything can get at least 1 corolla, print “**Okay, okay, okay, okay, okay, okay, gas bagiin ae Teto**”

If not everyone or everything can get at least 1 corolla, print “**WEH TAHAN DULU TETO, JAN DIBAGIIN DULU!**”

Sample Input 1
3 2 5 5 4
Sample Output 1
Okay, okay, okay, okay, okay, okay, gas bagiin ae Teto
Sample Input 2
10 10 5 15 15
Sample Output 2
WEH TAHAN DULU TETO, JAN DIBAGIIN DULU!
Sample Input 3
0 0 10 5 5
Sample Output 3
Okay, okay, okay, okay, okay, okay, gas bagiin ae Teto