

Quick Race

by: Ralfazza Rajariandhana



Description

In minecraft we can fly using the elytra with a rocket as fuel. Given 3 coordinates A , B , and C in a 3d space, I must fly starting from point A to C where I can stop (not a must) at point B . There are rA number of rockets that I can get at point A and rB number of rockets that I can get at point B . The maximum distance that can be traveled using a rocket is RD . For example if RD is 100 and I have 3 rockets then I can travel a maximum of 300, if I want to travel 50 then I can use 1 rocket and have 2 rockets remaining.

Input Format

Three lines which consists of coordinate at x , y , and z axis in that order. First line is for point A , second line is point B , and third line is point C . Last line is rA , rB , and RD .

Output Format

If I can fly from A to C without stopping then output "NAH ID WIN, NO NEED TO STOP", but if I stop at B and can still reach C then output "HHM BETTER TAKE ROCKET, STILL CAN WIN". If I cannot reach C even when taking rockets at B then output "GIVE UP ALREADY, MINING BETTER".

Rules and Constraints

- $x, y \in [-2147483648, 2147483647]$, $z \in [-1000, 1000]$
- $rA, rB \in [0, 10^3]$
- $RD \in [10, 10^3]$

- Point $A \neq B$, point $A \neq C$, point $B \neq C$

Example 1

Input
100 100 100 250 250 250 800 800 800 20 10 100
Output
NAH ID WIN, NO NEED TO STOP

Example 2

Input
100 100 100 250 250 250 800 800 800 3 10 100
Output
HMM BETTER TAKE ROCKET, STILL CAN WIN

Example 3

Input
100 100 100 250 250 250 800 800 800 3 1 100
Output
GIVE UP ALREADY, MINING BETTER

Hint, idk if this helps, goodluck 😊

- Extra hint *might* be given at the last day (idk the time, I'll update the pdf)
- Remember that it is not mandatory to stop at B, it means that if r_A is sufficient to reach C then we don't need to stop
- Suppose distance of A to B is 125 and r_D is 50, then to reach B we need 3 rockets and not 2.5 rockets
- In the case that we chose to stop at B, remember there is a chance where not all r_A rockets are used, there might be some leftover that can be used as well with r_B rockets