# **RIGHT BOX CUBOID**

Right Box Cuboid is a new term invented by a few fastians designing questions for this competition. A box/cube is a Right Box Cuboid if and only if its volume is equal to the volume of a cubic box with sides equal to its second largest of side.

### **Input:**

First line of input contains an integer 't' which is the number of test cases. Followed by 't' lines. Each line contains 3 integers separated by a space, which are the sides of the box.

## **Output:**

For each test case you have output "Tada!!! It's a Right Box Cuboid" if the box is a right box cuboid else you have to output "Nah!!! It's just a Box"

#### Sample:

#### **Input:**

#### **Output:**

Tada!!! It's a Right Box Cuboid Nah!!! It's just a Box Tada!!! It's a Right Box Cuboid