# MySlate\_C\_OPE\_REL\_Level1\_@@kerRank

Write a program to find the smallest of three numbers?

### **Input Format**

The first line informs you the number of test cases. Each separate line has three integer values to find the relation between the three integer values i.e. to find the smallest of the three values

#### **Constraints**

 $-2147483647 \le n1, n2 \le 2147483647$ 

#### **Output Format**

Smallest of %d, %d, %d is %d

#### Sample Input 0

3 12 90 45 10 190 1234 1290 56 823

## **Sample Output 0**

Smallest of 12, 90, 45 is 12 Smallest of 10, 190, 1234 is 10 Smallest of 1290, 56, 823 is 56