**Least offer**

Maya buys “N” no of products from a shop. The shop offers a different percentage of discount on each item. She wants to know the item that has the minimum discount offer so that show can avoid purchasing it.

[Input Format: The first input refers to the no of items; the second input is the item name, price and discount percentage separated by comma(,)]

*Assume the minimum discount offer is in the form of Integer.*

**Note:** There can be more than one product with a minimum discount.

**Sample Input 1:**

enter the number of items: **4**

mobile,10000,20

shoe,5000,10

watch,6000,15

laptop,35000,5

**Sample Output 1:**

Items with Minimum Discount: **shoe**

**Explanation**: the discount on the mobile is 2000, the discount on the shoe is 500, the discount on the watch is 900 and the discount on the laptop is 1750. So the discount on the shoe is the minimum.

**Sample Input 2:**

enter the number of items: **4**

Mobile,5000,10

shoe,5000,10

WATCH,5000,10

Laptop,5000,10

**Sample Output 2:**

Items with Minimum Discount: Mobile  shoe  WATCH  Laptop