TC2038.652



Actividad 4.4 Implementación Randomized Binary Search

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1) Cantidad de personas no válidas

```
    → Bitmask git:(master) x a
        Input number of people:
        111
        Invalid number
        → Bitmask git:(master) x a
        Input number of people:
        mil
        Invalid number

    → Bitmask git:(master) x a
    Input number of people:
    3.3
    Invalid number
    → Bitmask git:(master) x
```

2) Gorra invalida

```
Input number of people:

3
Input hats for person 1
3.3 3.3
Data not valid (Hat values are from 1 to 100)
```

3) Datos válidos

```
● → Bitmask git:(master) x a
Input number of people:

3
Input hats for person 1
1 2 3
Input hats for person 2
3 4
Input hats for person 3
1
--- Solutions found ---
2 3 1
2 4 1
3 4 1
```

```
Type N: 6
(1/6): 1.1
(2/6): 2
(3/6): 1.1
(4/6): 3
(5/6): 10
(6/6): 1.1
Type the number to search: 1.1
Your search:
Value: 1.1 Original Index: 6
Value: 1.1 Original Index: 3
Value: 1.1 Original Index: 1
```