

# Chef and Dolls

Problem Code: **MISSP**

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Chef is fan of pairs and he likes all things that come in pairs. He even has a doll collection in which all dolls have paired. One day while going through his collection he found that there are odd number of dolls. Someone had stolen a doll!!!

Help chef find which type of doll is missing..

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## Input

The first line contains the number of test cases.

Second line of the input contains the number of elements in the array.

The next n lines are the types of each doll that is left.

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## Output

Find the type of doll that doesn't have a pair

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## Constraints

$1 \leq T \leq 10$

$1 \leq N \leq 100000$  ( $10^5$ )

$1 \leq t_i \leq 100000$

**Input :**

1

3

1

2

1

**Output :**

2

**Input :**

1

5

1

1

2

2

3

**Output:**

3