

Problem H

ASCII Art Contest

Time limit: 3 seconds

Memory limit: 1024 megabytes

Problem Description

Three leading AI-powered creative assistants – Gemini, ChatGPT, and Claude – enter the firstever ASCII Art Contest, where they must impress a panel of human judges with their text-based masterpieces.

Each participant receives a score between 80 and 100 (inclusive). The organizers want to announce the final standings only if the judges' opinions are “close enough”; otherwise, they will ask the judges to reconsider.

Given the three integer scores of Gemini, ChatGPT, and Claude, determine the contest result:

- If the maximum and minimum scores differ by at least 10 points, print `check again` (the judging seems inconsistent, so the panel must re-evaluate).
- Otherwise, print `final X`, where X is the median of the three scores (the score that would be in the middle if all three were sorted in nondecreasing order).

Input Format

The only line of input contains three integers g , c and l , representing the scores of Gemini, ChatGPT, and Claude, respectively.

Output Format

Print the required answer in a line.

Technical Specification

- $80 \leq g, c, l \leq 100$

Sample Input 1

```
88 94 95
```

Sample Output 1

```
final 94
```

Sample Input 2

```
100 80 81
```

Sample Output 2

```
check again
```

Sample Input 3

```
98 99 98
```

Sample Output 3

```
final 98
```

Sample Input 4

```
95 86 85
```

Sample Output 4

```
check again
```

