

Car or Bike

Chef wants to reach home as soon as possible. He has two options:

- Travel with his **BIKE** which takes X minutes.
- Travel with his **CAR** which takes Y minutes.

Which of the two options is faster or do they both take same time?

Input Format

- First line will contain T , number of test cases. Then the test cases follow.
- Each test case contains a single line of input, two integers X, Y representing the time taken to travel with **BIKE** and **CAR** respectively.

Output Format

For each test case, print **CAR** if travelling with Car is faster, **BIKE** if travelling with Bike is faster, **SAME** if they both take the same time.

You may print each character of **CAR**, **BIKE** and **SAME** in uppercase or lowercase (for example, **CAR**, **Car**, **cAr** will be considered identical).

Constraints

- $1 \leq T \leq 100$
- $1 \leq X, Y \leq 10$

Sample 1:

Input	BIKE CAR SAME
Output	
3	
1 5	
4 2	
6 6	

Explanation:

Test case-1: Travelling with **BIKE** takes 1 minute while travelling with **CAR** takes 5 minutes. So travelling with **BIKE** is faster.

Test case-2: Travelling with **BIKE** takes 4 minutes while travelling with **CAR** takes 2 minutes. So travelling with **CAR** is faster.

Test case-3: Travelling with both **BIKE** and **CAR** takes the **SAME** time i.e. 6 minutes.