## **Closest elevator**

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Given 2 elevators (named "left" and "right") in a building with 3 floors (numbered 0 to 2), write a function elevator accepting 3 arguments (in order):

- left the current floor of the left elevator
- right the current floor of the right elevator
- call the floor that called an elevator

It should return the name of the elevator closest to the called floor (" left "/" right ").

In the case where both elevators are equally distant from the called floor, choose the elevator to the right.

You can assume that the inputs will always be valid integers between 0-2.

## **Examples**

```
elevator(0, 1, 0); // => "left"
elevator(0, 1, 1); // => "right"
elevator(0, 1, 2); // => "right"
elevator(0, 0, 0); // => "right"
elevator(0, 2, 1); // => "right"
```