You are given two strings current and correct representing two **24-hour times**.

24-hour times are formatted as "HH:MM", where HH is between 00 and 23, and MM is between 00 and 59. The earliest 24-hour time is 00:00, and the latest is 23:59.

In one operation you can increase the time current by 1, 5, 15, or 60 minutes. You can perform this operation **any** number of times.

Return *the****minimum number of operations****needed to convert*current*to*correct.

**Example 1:**

**Input:** current = "02:30", correct = "04:35"

**Output:** 3

**Explanation:**

We can convert current to correct in 3 operations as follows:

- Add 60 minutes to current. current becomes "03:30".

- Add 60 minutes to current. current becomes "04:30".

- Add 5 minutes to current. current becomes "04:35".

It can be proven that it is not possible to convert current to correct in fewer than 3 operations.

**Example 2:**

**Input:** current = "11:00", correct = "11:01"

**Output:** 1

**Explanation:** We only have to add one minute to current, so the minimum number of operations needed is 1.

**Constraints:**

* current and correct are in the format "HH:MM"
* current <= correct