A new online video game has been released, and in this video game, there are **15-minute** rounds scheduled every **quarter-hour** period. This means that at HH:00, HH:15, HH:30 and HH:45, a new round starts, where HH represents an integer number from 00 to 23. A **24-hour clock** is used, so the earliest time in the day is 00:00 and the latest is 23:59.

Given two strings startTime and finishTime in the format "HH:MM" representing the exact time you **started** and **finished** playing the game, respectively, calculate the **number of full rounds** that you played during your game session.

* For example, if startTime = "05:20" and finishTime = "05:59" this means you played only one full round from 05:30 to 05:45. You did not play the full round from 05:15 to 05:30 because you started after the round began, and you did not play the full round from 05:45 to 06:00 because you stopped before the round ended.

If finishTime is **earlier** than startTime, this means you have played overnight (from startTime to the midnight and from midnight to finishTime).

Return *the****number of full rounds****that you have played if you had started playing at*startTime*and finished at*finishTime.

**Example 1:**

**Input:** startTime = "12:01", finishTime = "12:44"

**Output:** 1

**Explanation:** You played one full round from 12:15 to 12:30.

You did not play the full round from 12:00 to 12:15 because you started playing at 12:01 after it began.

You did not play the full round from 12:30 to 12:45 because you stopped playing at 12:44 before it ended.

**Example 2:**

**Input:** startTime = "20:00", finishTime = "06:00"

**Output:** 40

**Explanation:** You played 16 full rounds from 20:00 to 00:00 and 24 full rounds from 00:00 to 06:00.

16 + 24 = 40.

**Example 3:**

**Input:** startTime = "00:00", finishTime = "23:59"

**Output:** 95

**Explanation:** You played 4 full rounds each hour except for the last hour where you played 3 full rounds.

**Constraints:**

* startTime and finishTime are in the format HH:MM.
* 00 <= HH <= 23
* 00 <= MM <= 59
* startTime and finishTime are not equal.