You are given a string time in the form of hh:mm, where some of the digits in the string are hidden (represented by ?).

The valid times are those inclusively between 00:00 and 23:59.

Return *the latest valid time you can get from* time*by replacing the hidden* *digits*.

**Example 1:**

**Input:** time = "2?:?0"

**Output:** "23:50"

**Explanation:** The latest hour beginning with the digit '2' is 23 and the latest minute ending with the digit '0' is 50.

**Example 2:**

**Input:** time = "0?:3?"

**Output:** "09:39"

**Example 3:**

**Input:** time = "1?:22"

**Output:** "19:22"

**Constraints:**

* time is in the format hh:mm.
* It is guaranteed that you can produce a valid time from the given string.