Given an array arr of 4 digits, find the latest 24-hour time that can be made using each digit **exactly once**.

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.

Return the latest 24-hour time in "HH: MM" format. If no valid time can be made, return an empty string.

## **Example 1:**

```
Input: A = [1,2,3,4]
Output: "23:41"

Explanation: The valid 24-hour times are "12:34", "12:43", "13:24", "13:42", "14:23", "14:32", "21:34", "21:43", "23:14", and "23:41". Of these times, "23:41" is the latest.
```

# Example 2:

```
Input: A = [5,5,5,5]
Output: ""
Explanation: There are no valid 24-hour times as "55:55" is not valid.
```

## **Example 3:**

```
Input: A = [0,0,0,0]
Output: "00:00"
```

### Example 4:

```
Input: A = [0,0,1,0]
Output: "10:00"
```

### **Constraints:**

```
arr.length == 40 <= arr[i] <= 9</li>
```