Check if the given string is a correct time representation of the 24-hour clock.

## Example

- For time = "13:58", the output should be
- validTime(time) = true;
- For time = "25:51", the output should be
- validTime(time) = false;
- For time = "02:76", the output should be
- validTime(time) = false.

## Input/Output

- [execution time limit] 4 seconds (py)
- •
- [input] string time
- A string representing time in HH:MM format. It is guaranteed that the first two characters, as well as the last two characters, are digits.
- •
- [output] boolean
- true if the given representation is correct, false otherwise.