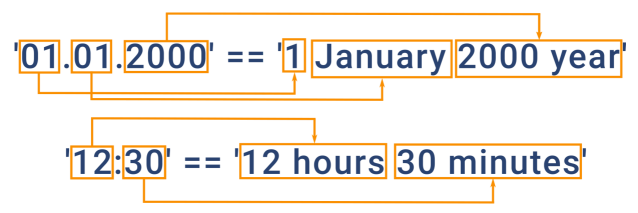
Computer date and time format consists only of numbers, for example: 21.05.2018 16:30 Humans prefer to see something like this: 21 May 2018 year, 16 hours 30 minutes Your task is simple - convert the input date and time from computer format into a "human" format.



**Input:** Date and time as a string

**Output:** The same date and time, but in a more readable format

## **Example:**

```
1 date_time("01.01.2000 00:00") == "1 January 2000 year 0 hours 0 minutes"
2 date_time("19.09.2999 01:59") == "19 September 2999 year 1 hour 59 minutes"
3 date_time("21.10.1999 18:01") == "21 October 1999 year 18 hours 1 minute"
4 # NB: words "hour" and "minute" are to be used only when time is 01:mm (1 hour) or
5 # In other cases "hours" and "minutes" should be used.
```

**How it is used:** To improve the understanding between computers and humans.

## **Precondition:**

```
0 < day <= 31
```

0 < month <= 12

0 < year <= 3000

 $0 \le hours \le 24$ 

 $0 \le \min \le 60$