

Márk's Sobering-Up Time – Task Description

One evening, Márk went out with his friends and had a few drinks.

The next day, he needs to drive, so he wants to calculate how many hours he has to wait after his last drink for all the alcohol to leave his system, allowing him to drive safely and soberly.

Calculation Model (based on average values)

Use the following simple model for the calculation:

- 1 beer → +0.15‰ increase in blood alcohol level
- 1 shot (spirits) → +0.25‰ increase in blood alcohol level
- Breakdown rate → 0.15‰ per hour

Return format:

```
{ "hours" : 4.2563 }
```