# TODO – TODO

## Problem 2. Airplane

Write a program that displays the arrival time of an airplane. The program should **read** the **departure time** and the **duration of the flight** from the console. Then it should **print** out to the console the **arrival time** of the plane in hours and minutes.

### Input

The input is read from the **console** and consists of the following **3 lines**:

* **First** line: the departure hour [h] – an integer in the range [0-23]
* **Second** line: the departure minutes [m] – an integer in the range [0-59]
* **Third** line: the flight’s duration [t] in minutes – an integer in the range of [0-1000]

### Output

Print out to the console **one line** with the **arrival time** of the plane in the following format:

* {hours}h {minutes}m

### Examples:

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Explanation** |
| 6  50  90 | 8h 20m | The **minutes** for the **flight’s duration** are **added** to the **minutes** for **the departure time**.  Then the resulting **minutes** are converted **to hours and minutes**. We keep in mind that the plane may arrive the next day. |
| 8  40  120 | 10h 40m |  |
| 23  50  75 | 1h 5m |  |