**5.Time to Walk**

Write a function that **calculates** how long it takes a student to get to university.   
The function takes **three numbers**:

* The **first** is the number of **steps** the student takes from their home to the university
* Тhe **second** number is the length of the student's footprint in **meters**
* Тhe **third** number is the student speed in **km/h**

Every 500 meters the student rests and takes a **1-minute break**.

Calculate how long the student walks from home to university and print on the console the result in the following format: **`**hours:minutes:seconds**`**.

The **input** comes as **three numbers**.

The **output** should be printed on the console.

**Examples**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| **4000, 0.60, 5** | **00:32:48** |  | **2564, 0.70, 5.5** | **00:22:35** |