# ~~Problem 1 – Video Durations~~

~~Peter watches videos every day. Once he wanted to calculate how many time he spends watching videos. He extracted a list of all videos he watched but he was unable to sum their durations because they were in format~~ **~~hours:minutes~~**~~. Write a program to help Peter~~ **~~sum the durations of the videos~~** ~~he watched and print them in format~~ **~~hours:minutes~~** ~~(where minutes should be in the range 0...59).~~

### ~~Input~~

~~The input data should be read from the console. It consists of several input lines, each holding a video duration in format~~ **~~hours:minutes~~**~~. At the last line the string "~~**~~End~~**~~" stays to indicate the end of the movie durations list.~~

~~The input data will always be valid and in the format described. There is no need to check it explicitly.~~

### ~~Output~~

~~Print at the console the sum of the durations of all videos in format~~ **~~hours:minutes~~**~~. The minutes should always be in~~ **~~two digits format~~** ~~(from "~~**~~00~~**~~" to "~~**~~59~~**~~").~~

### ~~Constraints~~

* ~~The~~ **~~hours~~** ~~will be an integer number in the range [0…999].~~
* ~~The~~ **~~minutes~~** ~~will be an integer number in the range [0…59].~~
* ~~The~~ **~~count~~** ~~of video durations will be in the range [0..999].~~
* ~~Time limit: 0.3 sec. Memory limit: 16 MB.~~

### ~~Examples~~

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **~~Input~~** | **~~Output~~** |  | **~~Input~~** | **~~Output~~** |  | **~~Input~~** | **~~Output~~** |  | **~~Input~~** | **~~Output~~** |  | **~~Input~~** | **~~Output~~** |
| ~~1:40~~  ~~2:25~~  ~~17:35~~  ~~0:01~~  ~~2:57~~  ~~End~~ | ~~24:38~~ | ~~0:02~~  ~~0:59~~  ~~End~~ | ~~1:01~~ | ~~0:00~~  ~~0:59~~  ~~0:01~~  ~~End~~ | ~~1:00~~ | ~~5:55~~  ~~4:44~~  ~~3:33~~  ~~1:11~~  ~~End~~ | ~~15:23~~ | ~~1:03~~  ~~End~~ | ~~1:03~~ |