# **Problem C - The decadary watch**

**Time Limit: 2 seconds** 

**Memory Limit: 1 Mb** 

## Background

In the first years following the French Revolution, intellectuals were set to outroot the society from the traditions and superstitions the dark ages of the royalty. Some of these contributions have had a worldwide success, such as the metric system. Others have falled into (almost) complete oblivion, such as the decimal clock system, invented by the mathematician Gilbert Romme. The decimal clock system divides the day in 10 decimal hours, themselves divided in 100 decimal minutes, themselves divided into 100 decimal seconds.

#### The Problem

You are commissioned by the international watch maker "Splatch" to include yet another useless feature in their next line of product: decimal time display. Your first task will be to implement a program that converts a traditional time into a decimal time at the precision of one-hundredth of second.

### Input

The input consists of a sequence of lines, each containing exactly one traditional time, in the format  $_{\rm HHMMSSCC}$ , where  $0 \le HH \le 23$  ,  $0 \le MM \le 59$  ,  $0 \le SS \le 59$  and  $0 \le CC \le 99$  . The input is terminated with an end-of-file.

### **Output**

For each given traditional time, the output will echo a line with the corresponding decimal time, rounded by truncation, in the format HMMSSCC, where  $0 \le H \le 9$ ,  $0 \le MM \le 99$ ,  $0 \le SS \le 99$  and  $0 \le CC \le 99$ .

#### Sample input

00000000 23595999

12000000

14273467

02475901

#### Sample output

0000000 9999998 5000000 6024846 1166552			
David Deharbe 2004-06-19			<del></del>