

---

**Add One Second (2)****X30674\_en**

---

Write a function `@add1sec(h,m,s)@` that receives as argument a clock time, given in hours, minutes and seconds, and returns, again in hours, minutes and seconds, the clock time increased by one second. The arguments received fulfill the preconditions  $h < 24$ ,  $m < 60$  and  $s < 60$ , and the resulting clock time must obey the same inequalities.

**Sample session**

```
>>> add1sec(0, 1, 2)
(0, 1, 3)
>>> add1sec(3, 5, 9)
(3, 5, 10)
>>> add1sec(19, 45, 59)
(19, 46, 0)
>>> add1sec(12, 59, 59)
(13, 0, 0)
```

**Problem information**

Author: ProAl

Generation: 2026-01-25T15:02:49.619Z

© Jutge.org, 2006–2026.

<https://jutge.org>