Given the number of days, hours, minutes andseconds, return the total number seconds in all of them. Since it can be quite large, return it as a string.

**Example**

For days = 1, hours = 1, minutes = 1 andseconds = 1,  
the output should be  
howManySeconds(days, hours, minutes, seconds) = "90061".

**Input/Output**

* **[time limit] 4000ms (py)**
* **[input] integer days**

The number of days.

*Constraints:*  
0 ≤ days ≤ 105.

* **[input] integer hours**

The number of hours.

*Constraints:*  
0 ≤ hours ≤ 105.

* **[input] integer minutes**

The number of minutes.

*Constraints:*  
0 ≤ minutes ≤ 105.

* **[input] integer seconds**

The number of seconds.

*Constraints:*  
0 ≤ seconds ≤ 105.

* **[output] string**

The total number of seconds as a string.

<https://codefights.com/challenge/64k79pJMtLc2XTbdP/main>

def **howManySeconds**(days, hours, minutes, seconds):

return str(days\*86400 + hours\*3600 + minutes\*60 + seconds )