## Time

Create a class called **Time**. Upon initialization, it should receive **hours**, **minutes,** and **seconds** (numbers). The class should also have **class attributes** **max\_hours** equal to **23**, **max\_minutes** equal to **59** and **max\_seconds** equal to **59**. You should also create **3 instance methods**:

* **set\_time(hours, minutes, seconds)** - update the time with the new values
* **get\_time()** - returns **"{hh}:{mm}:{ss}"**
* **next\_second()** - update the time with one second (use the **class attributes** for validation) and return the new time (using the **get\_time()** method)

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| time = Time(9, 30, 59)  print(time.next\_second()) | 09:31:00 |
| time = Time(10, 59, 59)  print(time.next\_second()) | 11:00:00 |
| time = Time(23, 59, 59)  print(time.next\_second()) | 00:00:00 |