## Town

Create a **class Town**. The **\_\_init\_\_** method should receive the **name** of the town. It should also have **3 more methods**:

* **set\_latitude(latitude)** - sets an attribute called **latitude** to the given one
* **set\_longitude(longitude)** - sets an attribute called longitude to the given one
* **\_\_repr\_\_** - returns representation of the object in the following string format:   
  **"Town: {name} | Latitude: {latitude} | Longitude: {longitude}"**

### Example

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| town = Town("Sofia")  town.set\_latitude("42° 41\' 51.04\" N")  town.set\_longitude("23° 19\' 26.94\" E")  print(town) | Town: Sofia | Latitude: 42° 41' 51.04" N | Longitude: 23° 19' 26.94" E |