

SensorReading

- date_time: string
- sequence_num: int
- sensor_model: string
- low_temp: float
- avg_temp: float
- high_temp: float
- status: string

- + get_date_time()
- + get_sequence_num()
- + get_sensor_model()
- + get_low_temp()
- + get_avg_temp()
- + get_high_temp()
- + get_status()
- + set_date(date_string)
- + set_sequence(sequence_num)
- + set_sensor_model(sensor_model)
- + set_low_temp(low_temp)
- + set_avg_temp(avg_temp)
- + set_high_temp(high_temp)
- + set_status(status)
- + get_display_date()
- + valid_status()
- + get_display_status()