## SensorReading

- date\_time: string
  sequence\_num: int
  sensor\_model: string
  low\_temp: float
  avg\_temp: float
- high\_temp: floatstatus: 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()