

- + add_sensor_data(current_time : datetime, sensor_id : int, sensor_reading : float, connection : mysql.connector.connect)
- + get_led_pins(corrector_id : int, connection : mysql.connector.connect) : [redPin : int, greenPin : int, bluePin : int]
- + get_desired_rgb_percentages(module_id : int, connection : mysql.connector.connect) : [redPercent : float, greenPercent : float, bluePercent : float]
- + get_sensor_id_with_module_info(module_id: int, sensor_type_id: int, connection: mysql.connector.connect): [sensorID: int]
- + get_int_sensor_id_with_module_and_sensor_type(module_id : int, sensor_type_id : int, internal : boolean, connection : mysql.connector.connect) : [sensorID : int]
- + get_most_recent_sensor_reading(sensor_id : int, connection : mysql.connector.connect) : [sensorValue : float]
- + get_standard_desired_conditions(module_id : int, connection : mysql.connector.connect) : [endTime : datetime, lowerLimit : float, upperLimit : float]
- + get_corrector_info(module_id : int, corrector_type_id : int, connection : mysql.connector.connect) : [correctorPin : int, correctorID : int]
- + get_corrector_pin(module_id : int, corrector_type_id : int, connection : mysql.connector.connect) : [correctorPin : int]
- + check_if_corrector_is_on(corrector_id : int, connection : mysql.connector.connect) : [boolean]
- + turn_correction_off(end_time : datetime, corrector_id : int, connection : mysql.connector.connect)
- + turn_correction_on(start_time : datetime, corrector_id : int, connection : mysql.connector.connect)
- + get_corrector_id(module_id : int, corrector_type_id : int, connection : mysql.connector.connect) : [correctorID : int]
- + add_ph_correction_data(start_time : datetime, corrector_id : int, ph_equaliser_volume : float, connection : mysql.connector.connect)

datetime