

BlocksZigJavaScriptPythonPHPLuaDartXMLJSON

🗑️▶️

```
/// Import Standard Library
const std = @import("std");

/// Main Function
pub fn main() !void {
    const temperature = try sen.readSensor( // Read BME280 Sensor
        c.struct_sensor_baro,           // Sensor Data Struct
        "temperature",                  // Sensor Data Field
        "/dev/sensor/sensor_baro0"      // Path of Sensor Device
    );
    debug("temperature={}", .{ temperature });
}

/// Aliases for Standard Library
const assert = std.debug.assert;
const debug  = std.log.debug;
```