IoT Coursework Setup Instructions

# Introduction

The coursework involves using an embedded development board to interface with an inertial sensor. The dev board can then communicate an Android app using Bluetooth LE, which you will develop.

The rest of this document describes the setup required to run a reference program, which has been provided for you and has the following functionality:

* Flashes an LED on the embedded board
* Sends debugging information to the PC over serial
* Communicates with the IMU breakout board
* Streams sensor data over BLE

It is important to reproduce this behaviour before starting to modify the code running on the development board, as it will rule out basic problems early on.