IFN649 Assessment 1 Marksheet

Student Name:

Student ID:

|  |  |  |  |
| --- | --- | --- | --- |
| **Item\*** | **Description** | **Yes** | **No** |
| 1 | MQTT Server operational; LED ON/OFF commands functional. |  |  |
| 2 | MQTT Server operational; Demonstrated functional pub/sub clients. |  |  |
| 3 | Can send sensor data from Teensy to Raspberry Pi via BT. |  |  |
| 4 | Can send sensor data from Teensy to PC/laptop via BT. |  |  |
| 5 | Can send sensor data from Teensy to PC/laptop via serial connection. |  |  |

\* 2.5 pts each.

**Item 6**. Demonstration of comprehension of the code and logic for the assignment.

[ ] Very Satisfactory (9 pts)

[ ] Satisfactory (7 pts)

[ ] Fair (5 pts)

[ ] Unsatisfactory (3 pts)

[ ] Very Unsatisfactory (0 pts)

**Item 7**. Response to the tutor’s question.

[ ] Correct (3.5 pts)

[ ] Partially Correct (2 pts)

[ ] Incorrect (0 pts)

Note.