Student Name : Michael Kelly 20041540

Project Repo URL : https://github.com/20041540MichaelKelly/CSAssignment2RunApp

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Grade Band | Combined Knowledge | Networking Technologies | IoT Solution | Communication |
| Base | The 2 programme strands present in output are, JavaScript (programming) and computer Systems. | The physical and data link layer, raspberry Pi, mobile device. | The GPS in Blynk app generates all the data needed to get the basis of speed, calories and distance and location. | There is a video uploaded to YouTube demonstrating the project and mobile device and I talk through the code. |
| Good |  | Mobile device connected to raspberry Pi and connected to Wia Application on the internet. | Yes, the solution was accomplished, and it is presented on the Wia Application. |  |
| Excellent |  | Also included is publisher and subscriber done through MQTT and another variation done through Wia. |  |  |
| Outstanding |  | I believe them to be excellent level and also sends emails and tweets subject to data input from mobile device. |  |  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional Comments:

YouTube Link: <https://youtu.be/NwF_sCrcsww>

Wia Link: <https://dashboard.wia.io/spaces/spc_HMEfrJem/devices/dev_MmfC6pf9/overview>

also sent a email to your email address on slack to view my Wia Account.

