Outcome 1: Resources

|  |  |
| --- | --- |
| **Class: CISCO – IoT with NPA** | **Year: 2021** |
| **Candidate Name: Kamila Maciejczak** | **Candidate ID: EC2047353** |

|  |  |  |
| --- | --- | --- |
| **Media Assets** | **Source** | **Description** |
| Laptop/PC | Already have laptop | For this type of program simple PC or laptop is more than enough and there isn’t any big requirements or modern PC/laptop |
| Monitor (if not in laptop) | Have monitor in the laptop | For this type of program simple monitor will be good |
| Mouse (if not in laptop) | Already have it | Either Bluetooth or wired simple mouse |
| Keyboard (if not in laptop) | Already have it | Either Bluetooth or wired simple mouse |
| IDLE/IDE | Edinburgh College provided me with one | Program to write the code and execute part of it whether it works or not |
| Trinket.io/sense-hat | Trinket.io | Emulator for Sense Hat and allows to write a part of the program code within it |
| pythonhosted.org | Found the website through Google.com | Documentation for sense-hat and really good learners notes |
| Windows 10 | Already installed in my laptop | Let me use all the software and hardware to develop my program |
| Microsoft Office | Edinburgh College | Completing of documentation and Gantt Chart |
|  |  |  |