micro:PET Project – Reflection

When completing the reflection remember to consider both the actual functionality/interactions and the ways in which you were able to program those using Python.

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| Name | Class |
|  |  |
| What Went Well? | Why? |
| 1  2  3 |  |
| Which Areas Were a Challenge | Why? |
| 1  2  3 |  |
| Which Success Criteria Did You Meet? | How? |
| The PET must respond to its environment and surroundings |  |
| The PET must respond to user interaction |  |
| Use some of the micro:bit hardware that has been covered in previous lessons (Halo, Sound, Servo etc) |  |
| Use the micro:bit to control the features and responses |  |
| Look engaging and fun |  |
| What Would You Do Differently Next Time? | |
| What Have You Enjoyed? | |
| Make a List of All the Things That You Have Learned? | |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15 | |
| What New Skills Have You Developed During This Project? | |
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