| Functional<br>Area            | Test Name         | Test Steps   | <b>Expected Results</b>   | Actual Results  |
|-------------------------------|-------------------|--|---|---|
| Set up of<br>Micro:bit        | Set up<br>success | <ol> <li>Connect Micro:bit using USB.</li> <li>Press the START button to connect Micro:bit via web serial.</li> </ol>  | All buttons are now<br>clickable except for<br>START and<br>INTERRUPT   | Developer: expected  Target Audience: expected  Customer:   |
|                               | •                 | Press the START button without connecting Micro:bit using USB.   | A pop-up should tell<br>you 'No Paired Serial<br>Devices Available'   | expected  Developer:  |
| Unclickable<br>buttons        | With code running | 1. Connect the Micro:bit using the START button.   | After step 3, nothing should happen.  | Developer:<br>expected  |
|                               |                   | 2. Press RUN at the top of the screen.   | After step 4, the duck should appear.   | Target Audience:<br>expected  |
|                               |                   | <ul><li>3. Click on one of START, FLASH, RUN, or REBOOT.</li><li>4. Click on HELP.</li></ul>   | code should be interrupted and all buttons except   | Customer:<br>expected   |
|                               |                   | 5. Click on INTERRUPT.   | START and INTERRUPT are clickable.  |   |
| Flashing code<br>to Micro:bit | With an<br>error  | <ol> <li>Connect the Micro:bit using the START button.</li> <li>Type code in the text editor that contains an error.</li> <li>Press the FLASH button.</li> </ol> | The code flashes to the connected Micro:bit, but it will only display the error. The helpful duck should appear to give advice on how to deal with the error. | Developer: expected  Target Audience: expected  Customer: expected but 'Interestingly this doesn't work on V1 micro:bit. No expectation that it should, given that you didn't |
|                               | Without an error  | 1. Connect the Micro:bit using the START button.   |   | have the hardware to test. Works fine on V2.'  Developer: expected  |

|              |                                    | 2. Type code in the text editor that does not contain an error.  |   | Target Audience: expected  |
|--------------|------------------------------------|--|---|--|
|              |                                    | 3. Press the FLASH button.   |   | Customer:<br>expected  |
| Editing code | While<br>running on<br>the         | 1. Connect the Micro:bit using the START button.   | The code should not be able to be edited while running on the | Developer:<br>expected   |
|              | Micro:bit                          | 2. Clear the editor of all code except from microbit import *.   | Micro:bit   | Target Audience:<br>expected   |
|              |                                    | 3. Press INSERT FRAGMENT underneath the first 'While loop' example in the Python Language Features tutorial.  4. Press RUN at the top of the |   | Customer: expected but 'I think further work could consider making this state clearer to the user or |
|              |                                    | screen.  5. Try to edit the code in the editor.  |   | reconsidering<br>the restriction.'   |
|              | Before<br>running for<br>the first | 1. Connect the Micro:bit using the START button.   | The code should be able to be changed before running.         | Developer:<br>expected   |
|              | time                               | 2. Attempt to change the code in the editor.   |   | Customer: expected   |
|              | After running to completion        | 1. Connect the Micro:bit using the START button.   | The code should be able to be changed after being run to      | <i>Developer:</i> expected   |
|              |                                    | 2. Clear the editor of all code except from microbit import *.   | completion.   | Customer:<br>expected  |
|              |                                    | 3. Press INSERT FRAGMENT underneath the second 'While loop' example in the Python Languages tutorial.  |   |  |
|              |                                    | 4. Press RUN at the top of the screen.   |   |  |
|              |                                    | 5. After the code has been run to completion, try to edit the code in the editor.  |   |  |
|              | After running and being            | 1. Connect the Micro:bit using the START button.   | The code should be able to be changed after running and       | Developer:<br>expected   |
|              | interrupted                        |  | being interrupted.  | Customer:<br>expected  |

|                          | After typing<br>'T'  | <ol> <li>Connect the Micro:bit using the START button.</li> <li>Type 'T' into the editor</li> <li>Press tab</li> </ol>   | After step 2, an autocomplete box should pop up containing True.  After step 3, True should appear in your editor.     | Developer: expected  Customer: expected but (without connecting the Micro:bit) 'However, "False" did not work for me. Suspect the same issue as above as True is in the default document unlike False.'  |
|--------------------------|--|--|--|--|
| The helpful duck appears | Call on duck<br>without an<br>error                                      | <ol> <li>Connect the Micro:bit using the START button.</li> <li>Press the HELP button.</li> <li>Press 'My code doesn't do what I want it to do'.</li> <li>Run through a path.</li> </ol> | The helpful duck should appear to give advice with whatever is needed.   | Developer: expected  Target Audience: expected  Customer: expected and 'The duck is an excellent exploration of a structured approach to Python debugging and we're interested to see how we can carry it forward and test the ideas with students.' |
|                          | Call on duck<br>with<br>NameError,<br>without<br>following a<br>tutorial | <ol> <li>Connect the Micro:bit using the START button.</li> <li>Change line 5 to say         Display.scroll('Hello, World!')     </li> <li>Press the RUN button.</li> </ol>              | After step 3, the duck should appear with the error message: Error on line 5: NameError: name 'Display' isn't defined. | <i>Developer:</i> expected   |

|     |             |                                       | After step 3, the duck                    | Developer:             |
|-----|-------------|---------------------------------------|---|------------------------|
|     |             | the START button.                     | • •                                       | expected               |
|     | yntaxError, |                                       | the error message:                        |                        |
|     |             | 2. Change line 5 to say               | Error on line 5:                          | Customer:              |
|     | •           | display.scroll('Hello,                | SyntaxError:                              | expected               |
| tu  | utorial     | World!'                               | invalid syntax.                           |                        |
|     |             |                                       |   |                        |
|     |             | 3. Press the RUN button.              |   |                        |
| Ca  | all on duck | 1. Connect the Micro:bit using        | After step 3, the                         | Developer:             |
| w   | rith an     | the START button.                     | code should appear                        | expected               |
| In  | nportError, |                                       | in the editor.                            |                        |
| w   | hile 'hile  | 2. Clear the editor of all code       |   | Target Audience:       |
| fc  | ollowing a  | except from microbit                  | After step 5, the duck                    | expected               |
| tu  | utorial     | import *.                             | should appear, the                        | ·                      |
|     |             | -                                     | • •                                       | Customer:              |
|     |             | 3. Press INSERT FRAGMENT              | displayed, and the                        | expected               |
|     |             |                                       | line with the error                       | '                      |
|     |             | the Python Language Features          | should be                                 |                        |
|     |             |                                       | highlighted.                              |                        |
|     |             |                                       |   |                        |
|     |             | 4. Edit the code to make it have      | After step 6, the                         |                        |
|     |             | an error by replacing the word        | difference between                        |                        |
|     |             | microbit with Microbit.               | your code and the                         |                        |
|     |             |                                       | tutorial code should                      |                        |
|     |             | 5. Press the RUN button.              | be highlighted within                     |                        |
|     |             | 3. Freds the Now Button.              | the duck's speech                         |                        |
|     |             | 6. Navigate through the duck,         | bubble.                                   |                        |
|     |             | first pressing 'An error message      |   |                        |
|     |             | is displayed', telling it nothing is  |   |                        |
|     |             | helping until it compares your        |   |                        |
|     |             | error with the tutorial.              |   |                        |
|     |             |                                       | After step 2 the                          | Davalanari             |
|     |             |                                       | After step 3, the                         | Developer:<br>expected |
|     | ameError,   |                                       | code should appear in the editor.         | expected               |
|     | •           |                                       | in the editor.                            | Cuata ma ami           |
|     |             | 2. Clear the editor of all code       | Afternation C the adval                   | Customer:              |
|     | utorial     | •                                     | After step 5, the duck should appear, the | expected               |
| 100 | itoriai     | import *.                             | error should be                           |                        |
|     |             | 2. Dwggg INCEDT ED A CNAENT           |   |                        |
|     |             | 3. Press INSERT FRAGMENT              | displayed, and the line with the error    |                        |
|     |             | underneath the first 'While           | should be                                 |                        |
|     |             | , , , , , , , , , , , , , , , , , , , |   |                        |
|     |             | Language Features tutorial.           | highlighted.                              |                        |
|     |             | A Falitable and the second of the     | After step 6 the                          |                        |
|     |             |                                       | After step 6, the                         |                        |
|     |             | , ,                                   | difference between                        |                        |
|     |             |                                       | your code and the                         |                        |
|     |             | displa.                               | tutorial code should                      |                        |
|     |             |                                       | be highlighted within                     |                        |
|     |             | 5. Press the RUN button.              | the duck's speech                         |                        |
|     |             |                                       | bubble.                                   |                        |

|                                   |   | 6. Navigate through the duck, first pressing 'An error message is displayed', telling it nothing is   |  |  |
|-----------------------------------|---|---|--|--|
|                                   |   | helping until it compares your error with the tutorial.   |  |  |
|                                   | with a<br>TypeError,  | 1. Connect the Micro:bit using the START button.  | code should appear in the editor.  | <i>Developer:</i> expected                     |
|                                   | while<br>following a<br>tutorial                            | <ol> <li>Clear the editor of all code except from microbit import *.</li> <li>Press INSERT FRAGMENT underneath the first 'While loop' example in the Python</li> </ol>              | After step 5, the duck should appear, the error should be displayed, and the line with the error should be | Customer:<br>expected                          |
|                                   |   | Language Features tutorial.  4. Edit the code to make it have an error by replacing the integer 500 with the string '500'.  5. Press the RUN button.  6. Navigate through the duck, |  |  |
|                                   |   | telling it nothing is helping until it compares your error with the tutorial.   |  |  |
| The helpful<br>duck<br>disappears | Make the<br>duck<br>disappear by<br>pressing the<br>red 'X' | <ol> <li>Press the HELP button.</li> <li>Press the red 'X'.</li> </ol>  |  | expected  Target Audience: expected  Customer: |
|                                   | Make the duck   | Press the HELP button.     Press 'My code doesn't do  | After step 5, the duck   | expected  Developer: expected                  |
|                                   | pressing 'Goodbye' at the end of the flowchart              | what I want it to do'.  |  | Customer:<br>expected                          |
|                                   | After making<br>the duck<br>disappear by                    | now!'  1. Press the HELP button.  | After step 5, the duck<br>should start back<br>from the beginning  | <i>Developer:</i><br>expected                  |

|               | pressing the<br>red 'X'<br>halfway<br>through a<br>path, make<br>the duck<br>reappear | <ol> <li>2. Press 'My code doesn't do what I want it to do'.</li> <li>3. Press 'A list has changed even though I didn't change it'.</li> <li>4. Press the red 'X'.</li> <li>5. Press HELP again.</li> </ol> | of the flowchart.<br>Rather than the slide<br>it was closed from. | Target Audience: expected  Customer: expected |
|---------------|---|---|---|---|
| Testing code  | Running   | 1. Connect the Micro:bit using  | After step 2, the   | Developer:                                    |
| from tutorial | _   | the START button.   | example should run on the Micro:bit and                           | expected                                      |
|               | tutorial  | 2. Press a RUN EXAMPLE from within the tutorial.  | behave as expected.<br>The code isn't<br>expected to stay on      | Target Audience:<br>expected                  |
|               |   |   | the Micro:bit when disconnected from the computer                 | Customer:<br>expected                         |
|               | Inserting a fragment, then  | 1. Connect the Micro:bit using the START button.  | After step 3, the code fragment should appear in the              | <i>Developer:</i> expected                    |
|               | flashing  | 2. Clear the editor of any code except from microbit  | editor.   | Customer:<br>expected                         |
|               |   | import *.   | After step 4, the code should be                                  |   |
|               |   | 3. Press INSERT FRAGMENT underneath a piece of code in the Python Language Features tutorial.   | flashed to the Micro:bit, behave as expected.                     |   |
|               |   | 4. Press the FLASH button.  | After step 5, the program should continue to run on               |   |
|               |   | 5. Disconnect the Micro:bit.  | the Micro:bit once reconnected.                                   |   |
|               |   |   |   |   |