Revision Exercise 2

This table is the data for line 2 in the python code.

|  |  |  |
| --- | --- | --- |
| Type of answer | My prediction. | What actually happened? |
| 5 | Will print string 5 times. | Printed string 5 times. |
| hello | Error. | Value Error. |
| -5 | Error. | Didn’t print anything. |

Revision Exercise 3

This table is for line 2 in the python code.

|  |  |  |
| --- | --- | --- |
| Type of answer. | My prediction. | What actually happened. |
| 6 | Will calculate the average from 6 numbers. | Calculated the average from 6 numbers. |
| h | Error. | Value Error. |
| & | Error. | Value Error |
| -3 | Won’t print anything. | Prints “the average is -0.0”. |

Revision Exercise 4

This table is for line 1 in the python code.

|  |  |  |
| --- | --- | --- |
| Type of answer. | My prediction. | What actually happened. |
| 19 | Will end the program. | Ended the program. |
| 20 | Will end the program. | Ended the program. |
| 21 | Will start the program again. | Started the program again. |
| -2 | Error. | Started the program again. |
| h | Error. | Value Error. |

Revision Exercise 5

This table is for line 1 in the python code.

|  |  |  |
| --- | --- | --- |
| Type of answer. | My prediction. | What actually happened. |
| -2 | Will start the program again. | Starts the program again. |
| -1 | Will end the program. | Ends the program. |
| 0 | Will start the program again. | Starts the program again. |
| h | Error. | Value Error. |