Question #1: What does the second argument used in the round function do?

Ex.: round(0.3333,**X**)

|  |  |
| --- | --- |
| A. Set the value to be rounded | B. Set where the decimal falls |
| C. Set the number of places you want to round to | D. Set the type of data |

Question #2: What function will add an item to a list named: my\_list?

|  |  |
| --- | --- |
| A. my\_list.amend() | B. my\_list.append() |
| C. my\_list.extend() | D.my\_list.ascend() |

Question #3: The difference between **logical** and **bitwise** operators is that:

|  |  |
| --- | --- |
| A. Logical operators: Perform operations on individual bits, and the result is also always a bit  Bitwise operators: Compare bits of the given object and always return a Boolean result | B. Logical operators: Perform operations on numbers that are int, double, float, etc.  Bitwise operators: Compare and check the equality of the input objects |
| C. Logical operators: Compare and check the equality of the input objects  Bitwise operators: Allow us to initialize an object with a value or perform specific operations on it | D. Logical operators: Compare bits of the given object and always return a Boolean result  Bitwise operators: Perform operations on individual bits, and the result is also always a bit |