**Review of Code implementing**

The code is well written with an object-oriented design. The structure is conforming to the PEP8 format of writing code. In the construction, as expected, three parameters of a, b and x are defined. Another parameter has been used as the answer. Now it is initialized by the user, but it is better to be initialized as Zero when the instance is being created.

The functions work correctly. The programmer's assumption for writing the functions was that we might have some input types other than float that can be changed. Since the inputs for all functions follow the same mathematical rule, there should be the same parsing and checking exception in the main method. So basically, inputs to all function should be the correct form of a float which have been checked by same exceptions handling. Hence, the programmer can delete the part about parsing and exception handling in his implementation.

In the final part of the class, the programmer is using a function to display the exponential format of the input, which is really nice.