

Making code readable

1. Good use of lines of whitespace to separate program elements.
2. Input have prompt message end with a space.
3. Meaningful variable names.
4. Variables are not reused for different things.
5. Variables are defined in lowercase snake_case.
6. Named constants instead of magic numbers.
7. Constants defined in uppercase snake_case.
8. Whitespace separating operators from operands.
9. Whitespace consistently around the assignment operators.
10. No operations within a print() statement.
11. Only use input() function when a user response is to be gotten.
12. Complicated expressions are broken up into multiple statements.
13. No excessively long statements.
14. Sufficient commenting for reader to understand different program elements.
15. No inappropriate comments, statements, or output.
16. Debugging code removed.