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.