Exercise 1-

1. Make your script print another line.
2. Make your script print only one of the lines.
3. Put a ‘#’ (pound/hashtag) at the beginning of a line.

Exercise 2-

1. What does the “#” character do?  
   Makes comments that the command line won’t read when executing the program.
2. Review each line going backwards. Start at the last line, check each word in reverse.
3. Find mistakes? Fix them.
4. Read what you previously typed and see if there are errors.

Exercise 3-

1. Use the # to write a comment to yourself explaining what the line does.
2. Use python in a way you know how: A calculator.
3. Find something you need to calculate and write a .py file for it.
4. Research what a “floating point” number is.

Decimal point which can be placed realitive to the number of sig digs.

1. Rewrite the example to use floating point #s (20 is a floating point #)

Exercise 4-

1. If you remove the “.0” from 4.0, what happens?

The “.0” is removed from calculated numbers that involve 4.0.

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