Attribute Error

You are calling a method on the wrong type of object

SyntaxError

You've forgotten the quotes around a string

You have forgotten to put a colon at the end of a def/if/for line

You have different number of open and close brackets in a statement

You're trying to use an operator on the wrong type of objects

An object which you expect to have a value is actually None

You've used non-integer numbers in a list slice

You've called a method/ function with the wrong number or type of arguments

Indentation Error

You've used a mixture of tabs and spaces

You haven't indented all lines in a block equally

My code isn't working :-(

What type of error do vou get?

Start here...

NameError

You've misspelt a variable. function or method name

> You've forgotten to import a module

You've forgotten to define a variable

Your code uses a variable outside the scope where it's defined

Your code calls a function before it's defined

You're trying to print a single word and have forgotten the quotes

Do you get an error when you run the code?

no

Does the code use loops or if statements?

contain a value does not You are storing the return

A variable that should

value of a function which You are printing an object changes the variable itself (e.g. sort)

A number which should be a fraction is coming out as zero in Python 2

You are dividing integers rather than floats. Convert the numbers to floats or from __future__ import division

I'm trying to print a value but getting a weirdlooking string

(e.g. a FileObject) when you want the result of calling a method on the object

A regular expression is not matching when I expect it to

You have forgotten to use raw strings or escape backslash characters

I am reading a file but getting no input

You have already read the contents of the file earlier in the code, so the cursor is at the end.

neither

loops

IOError

You're trying to open a file that doesn't exist

You're trying to look up a key that doesn't exist in a dict

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Two numbers which should

be equal are not You are comparing a number with a string representation of a number (e.g. if 3 == "3")

A complex condition is not giving the expected result

The order of precedence in the condition is ambiguous - add some parentheses

A list which should have a value for every iteration only has a single value

You have defined the list inside the loop: move it outside

A loop which uses the range function misses out the last value

The range function is exclusive at the finish: increase it by one.

I am trying to loop over a collection of strings, but am getting individual characters

You are iterating over a string by mistake

I am trying to write multiple lines to a file but only getting a single one

You have opened the file inside the loop: move it outside

also check..