## Snippet 1

In Snippet 1, I corrected the following errors:

• In line 2, we have a type error. We cannot concatenate 1 because it is an integer. Python does not automatically convert the string to integer and vice versa, therefore we must convert the integer to a string. To convert the integer to a string, we must add str() in front of the number we would like to convert in this case 1, str(1).

## Snippet 2:

In snippet 2, I corrected the following errors:

- In line 2 and 3, we have an indentation error. We must add an indentation of the block after the function to specify his scope (what is inside of it).
- In line 2, we have a syntax error. We are missing a colon ":" at the end of the for loop. We need to add it, and the code will run properly
- In line 3, we must add another indentation to avoid an indentation error because line 3 is in the scope of the loop in line 2.

Notice: I analyze something that might be a Type error, but I am not sure because that will depend on the value of a. This code can only take a list of lists because list is iterable. The function 'Sum'" allows you to go into in element (list) and to sum the items (integers) inside of this element. If the element is a list that will be fine but in case of an integer that will create an error because sum(integer) is not iterable. In the case where the a is a list and not a list of lists, we should remove the for loop and can directly calculate "sum(a)\*2"