Code Snippet 1:

Original:

```
db = open("output.txt", "a")
a = "Hello"+1
b = "How do you do?"
db.write(a+", "+b+"\n")
```

Correction:

```
db = open("output.txt", "a")
a = "Hello" + "1"
b = "How do you do?"
db.write(a+", "+b+"\n")
db.close()
```

Explanation:

The debugging process starts by changing the integer in the second line (1) to a string. You can do it with a str() function or by just putting the string sign (") before and after the integer. The other problem I saw was that the file was not closed at the end, so to close it, you have to call the db.close() function.

Code Snippet 2:

Original:

```
def findTotal(a):
for i in a
print(sum(i)*2)
```

Correction:

```
def findTotal(a):
   for i in a:
     print(sum(i)*2)
```

Explanation:

The debugging process on snippet2 starts with putting the right indentation to the lines, due to in python after a def function: and a for loop the next lines that are describing the function or are part of the loop have to be intended. Another problem was that the for loop line didn't have (:) at the end of the line.