Quizlet 2

Given the following code snippet:

```
x = 2
y = 3
def fun1(w, y):
    z = w + x + y
    print("x:", x)
    print("y:", y)
    print("z:", z)
    return z
print("110")
z = fun1(x, 5) + 1
print("Final")
```

For the function call fun1(x, 5) that is being called in the second-to-last line of the code above, write below its function argument(s) and returned value(s). Write "nothing" if there are none.

Function argument(s)	Function returned value(s)
2, 5	9

Write what will be printed in the shell/interpreter after all the above code executes:

```
110
x: 2
y: 5
z: 9
Final
```

Quizlet 2

Given the following code snippet:

```
x = 2
y = 3
def fun1(w, y):
    z = w + x + y
    print("x:", x)
    print("y:", y)
    print("z:", z)
    return z
print("110")
z = fun1(x, 7) + 1
print("Done")
```

For the function call fun1(x, 7) that is being called in the second-to-last line of the code above, write below its function argument(s) and returned value(s). Write "nothing" if there are none.

Function argument(s)	Function returned value(s)
2, 7	11

Write what will be printed in the shell/interpreter after all the above code executes:

```
110
x: 2
y: 7
z: 11
Done
```