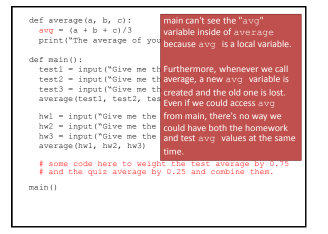
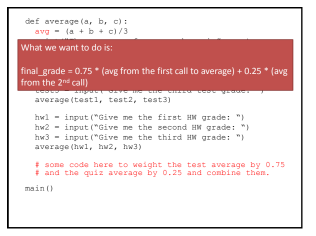
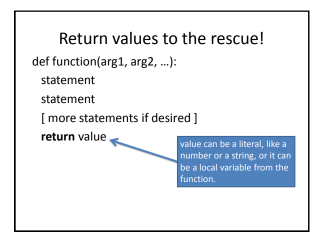


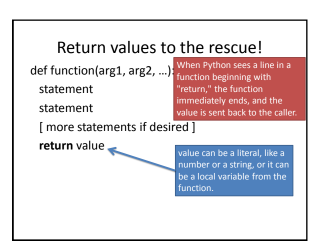
- Pretend we're computing grades for a class that has three homework assignments and three tests. The final grade in the class is weighted so that 75% of the final grade is from the test average and 25% is from the homework average.
- We'd like to write a program to use our average function to take the averages of the test and homework grades, and then weight those averages appropriately to compute a final course grade.

```
def average(a, b, c):
    avg = (a + b + c)/3
    print("The average of your numbers is", avg)
def main():
    test1 = input("Give me the first test grade: ")
    test2 = input("Give me the second test grade: ")
    test3 = input("Give me the third test grade: ")
    average(test1, test2, test3)
    hw1 = input("Give me the first HW grade: ")
    hw2 = input("Give me the second HW grade: ")
    hw3 = input("Give me the third HW grade: ")
    average(hw1, hw2, hw3)
    # some code here to weight the test average by 0.75
    # and the quiz average by 0.25 and combine them.
main()
```





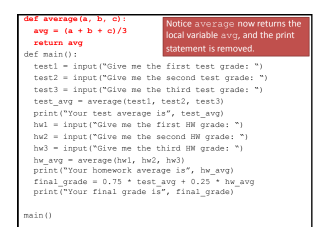


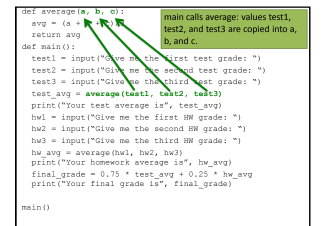


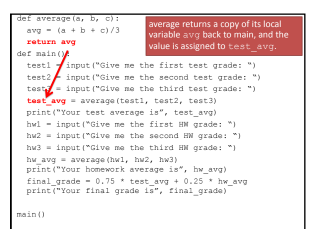
Capturing the return value

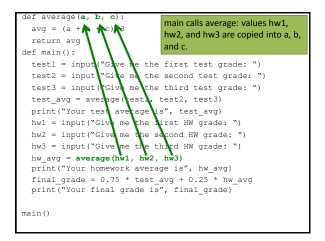
• Use an assignment statement to "capture" the return value.

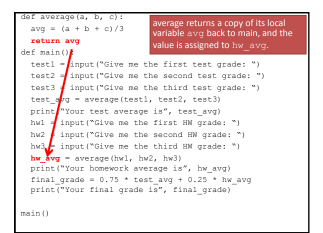
- Otherwise it disappears! When Python sees a line like
this, the function is called
normally. However, when
the function ends and a value
is "sent back" to the caller,
the value is put into the
variable you specify.











- When writing functions, you should test them to make sure they work in all kinds of situations.
 - Does average() work with negative numbers? Floating point numbers?
- You can write a program to do testing, by calling the function with varying arguments.
- Or, you can test your function using the Python Shell (the window where every line starts with >>>)

Class Exercise

Write a program that computes the annual household income for a family with 2 working adults.

1. Prompt the user for their and their partner's hourly wage, as well as the tax rate.

2. Calculate the total income for each of the adults after taxes. (Assume 40 hours/week and 52 weeks/year).

3. Output the total household income.

Practice

Write a function called direction that takes two float arguments, x and y. Consider an arrow on the Cartesian plane pointing from (0,0) to (x, y). This function should return the string "NE", "SE", "SW", or "NW" depending on the direction that the arrow points.

- The def line will be: def direction(x, y):
- Do not write a main() function. Test your function from the Python shell.

19