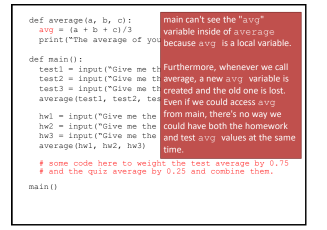
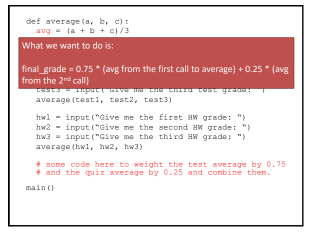
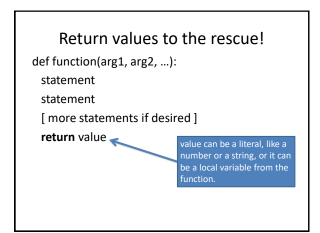


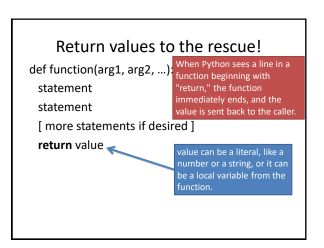
- Pretend we're computing grades for a class that has three homework assignments and three tests. The final grade in the class is weighted so that 75% of the final grade is from the test average and 25% is from the homework average.
- We'd like to write a program to use our average function to take the 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()
```







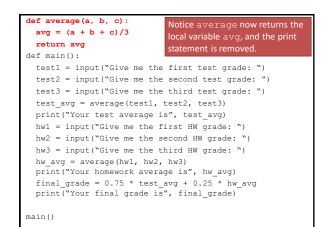


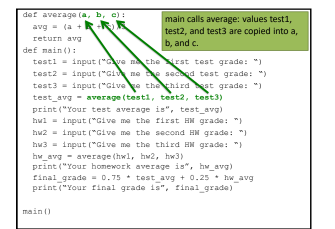
Capturing the return value

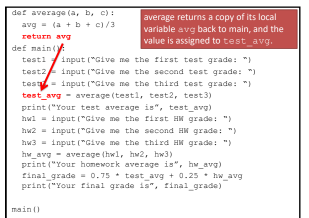
• Use an assignment statement to "capture" the return value.

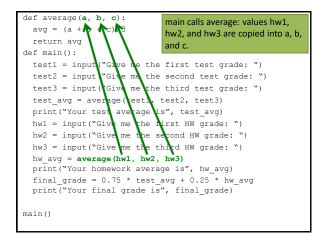
- Otherwise it disappears! When Python sees a line like this, the function is called normally. However, when the function ends and a value is "sent back" to the caller, the value is nut into the

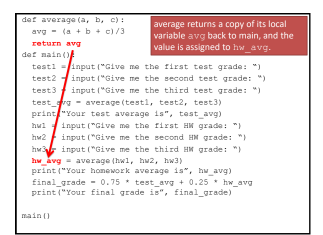
variable you specify.











- 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. Assume x and y will never be 0.
 - The def line will be: def direction(x, y):
 - Do not write a main() function. Test your function from the Python shell.
- Write a function called **area_of_circle** that takes in one float argument radius. This function should return the area of a circle with that radius (area = $\pi * r^2$)
 - The def line will be: def area_of_circle(radius):
 - Again: Do not write a main() function. Test your function from the Python shell.

19