Important! There are three ways for values to get into **parameters**:

1. positional **argument**
2. keyword/named **argument**
3. default **argument**

For these puzzles, the best way to practice is to write down what you think, then actually run the code in Python (in PythonTutor!) to check your mental model. Try thinking of your own examples to try too (this is active learning).

def add(**x**, **y**):

 print(**x**) # for debugging

 print(**y**) # for debugging

 return **x**+**y**

**What will be in the parameters for each call? [some crash; mark them]**

1. add(3) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
2. add(3, 4) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
3. add(4, 3) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
4. add(3, 4, 5) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
5. add(6, y=7) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
6. add(7, x=6) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
7. add(7, 8, x=9) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
8. add(x=10, y=11) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_
9. add(y=10, x=11) crashed? \_\_\_ **OR** x=\_\_\_\_\_\_\_, y=\_\_\_\_\_\_\_\_

def say(**word**, **t**=1, **end**=""):

 # add prints here to debug

 print(word \* t + end)

1. say() crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
2. say("ha") crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
3. say("ha", t=2) crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
4. say("ha", end="!") crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
5. say(t=2, word="yo") crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
6. say("W", 3, "eb") crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
7. say(t=3) crashed? \_\_ **OR** word=\_\_\_\_\_, t=\_\_\_, end=\_\_\_\_
8. say("W", end=".", 3) crashed? \_\_ **OR** word=\_\_\_\_, t=\_\_\_, end=\_\_\_\_
9. say("huh", 1, "?", "!") crashed? \_\_ **OR** word=\_\_, t=\_\_\_, end=\_\_\_

**19. What letters are printed, and in what order?**

print("A")

def foo():

 print("B")

print("C")

foo()

print("D")

foo()

**20. Repeat question 19, but imagine a tab before print("C")**

**21. What is printed, and in what order?**

def func\_c():

 print("C")

def func\_b():

 print("B1")

 func\_c()

 print("B2")

def func\_a():

 print("A1")

 func\_b()

 print("A2")

func\_a()

**22. What is printed, and in what order?**

def f():

 print("A")

 return("B")

 print("C")

print("D")

x = f()

print("E")

print(x)