[220] Creating Functions

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Learning Objectives Today

Function syntax:

basics, return, tabbing

Input/output:

- parameters
- three types of arguments
- print vs. return

Tracing:

- What happens when?
- PythonTutor

Please continue reading Chapter 3 of Think Python

Also read 220 bonus:
"Creating Fruitful Functions"

link on schedule

Main Code:

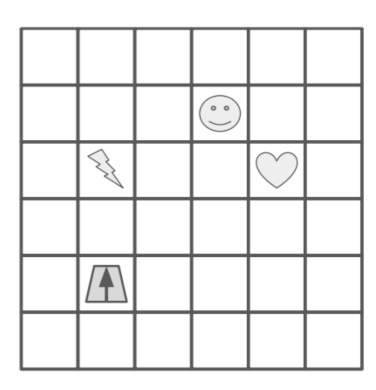
- 1. Put 2 in the "moves" box
- 2. Perform the steps under "Move Code", then continue to step 3
- 3. Rotate the robot 90 degrees to the right (so arrow points to right)
- Put 3 in the "moves" box
- 5. Perform the steps under "Move Code", then continue to step 6
- 6. Whatever symbol the robot is sitting on, write that symbol in the "resut" box

Move Code:

- A. If "moves" is 0, stop performing these steps in "Move Code", and go back to where you last were in "Main Code" to complete more steps
- B. Move the robot forward one square, in the direction the arrow is pointing
- C. Decrease the value in "moves" by one
- D. Go back to step A

how do we write functions like move code?

Functions are like "mini programs", as in our robot worksheet problem



Types of functions

Sometimes functions do things

- Like "Move Code"
- May produce output with print
- May change variables

Sometimes functions produce values

- Similar to mathematical functions
- Many might say a function "returns a value"
- Downey calls these functions "fruitful" functions
 (we'll use this, but don't expect people to generally be aware of this terminology)

Sometimes functions do both!

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Sometimes functions do both!

Math:
$$f(x) = x^2$$

Python:
$$def f(x)$$
:

return $x ** 2$

$$f(x) = x^2$$

Function name is "f"

$$f(x) = x^2$$

It takes one parameter, "x"

$$f(x) = x^2$$

In Python, start a function definition with "def" (short for definition), and use a colon (":") instead of an equal sign ("=")

Math:
$$f(x) = x^2$$

In Python, put the "return" keyword before the expression associated with the function

$$f(x) = x^2$$

Python:

Math:
$$g(r) = \pi r^2$$

4 Computing the area from the radius

Math:
$$g(r) = \pi r^2$$

Python:

```
def get_area(radius):
    return 3.14 * radius ** 2
```

Math:
$$g(r) = \pi r^2$$

Python:

```
def get_area(diameter):
    radius = diameter / 2
    return 3.14 * radius ** 2
```

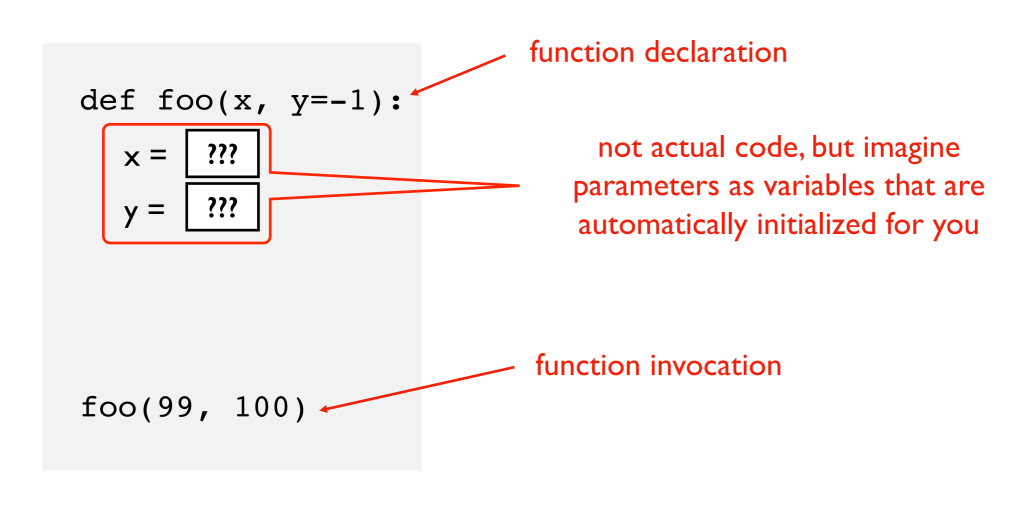
Can we implement our own version of popular math functions?

abs(x)

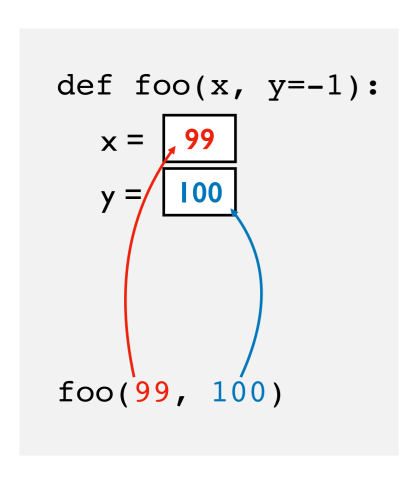
sqrt(x)

pow(base, exp)

demos...



positional arguments

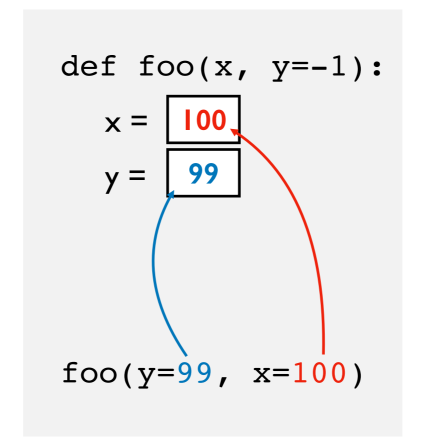


positional arguments

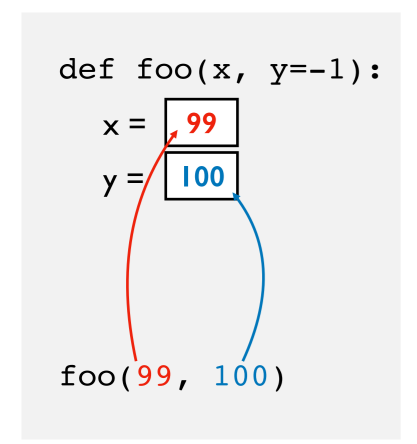
```
def foo(x, y=-1):

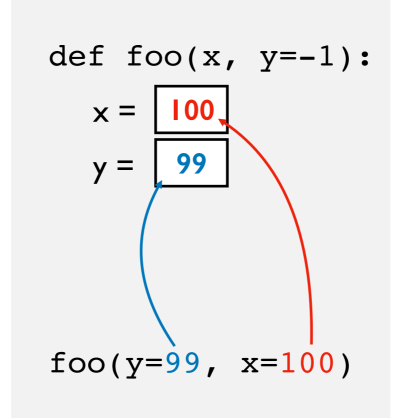
x = \frac{99}{100}

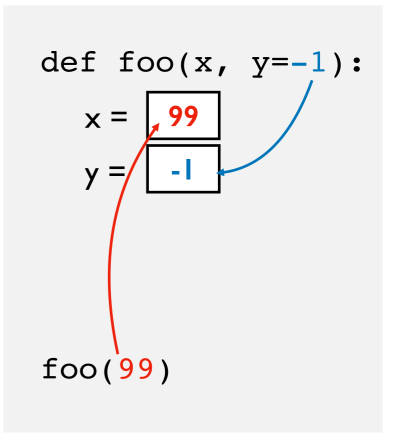
foo(99, 100)
```



- positional arguments
- 2 keyword arguments







- positional arguments
- 2 ke

keyword arguments

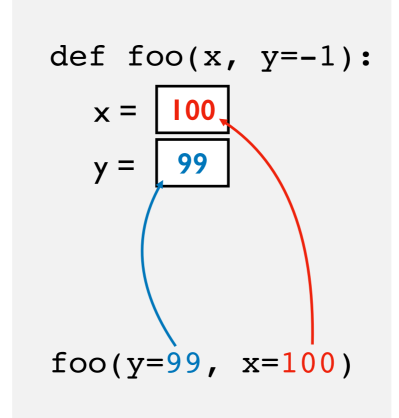
3

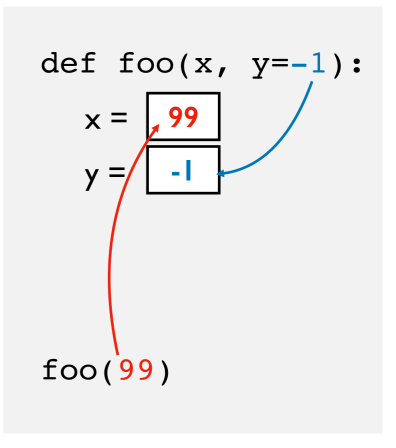
default arguments

```
def foo(x, y=-1):

x = \frac{99}{100}

y = 100
```





- positional arguments
- 2 keyword arguments
- default arguments

pre-installed (e.g., math)

- sqrt()
- sin(), cos()
- pi, etc.

built in

- input()
- print()
- len()
- etc.

Where do **modules** come from?

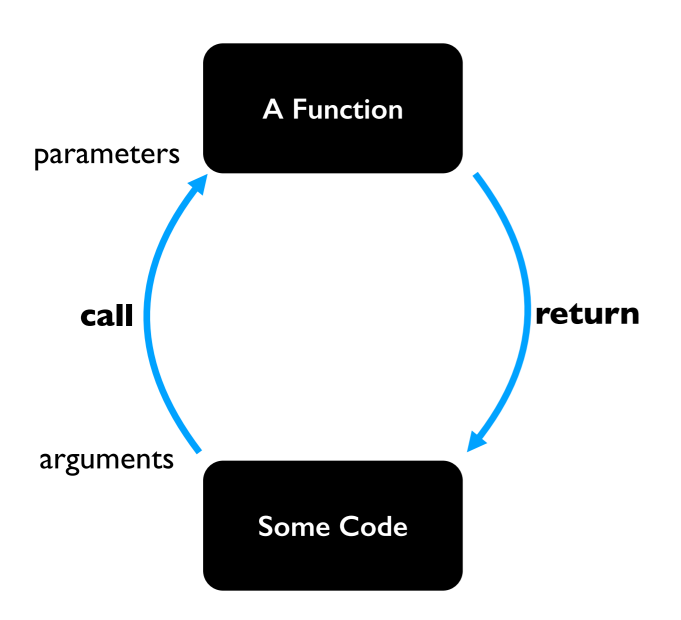
installed (e.g., jupyter)

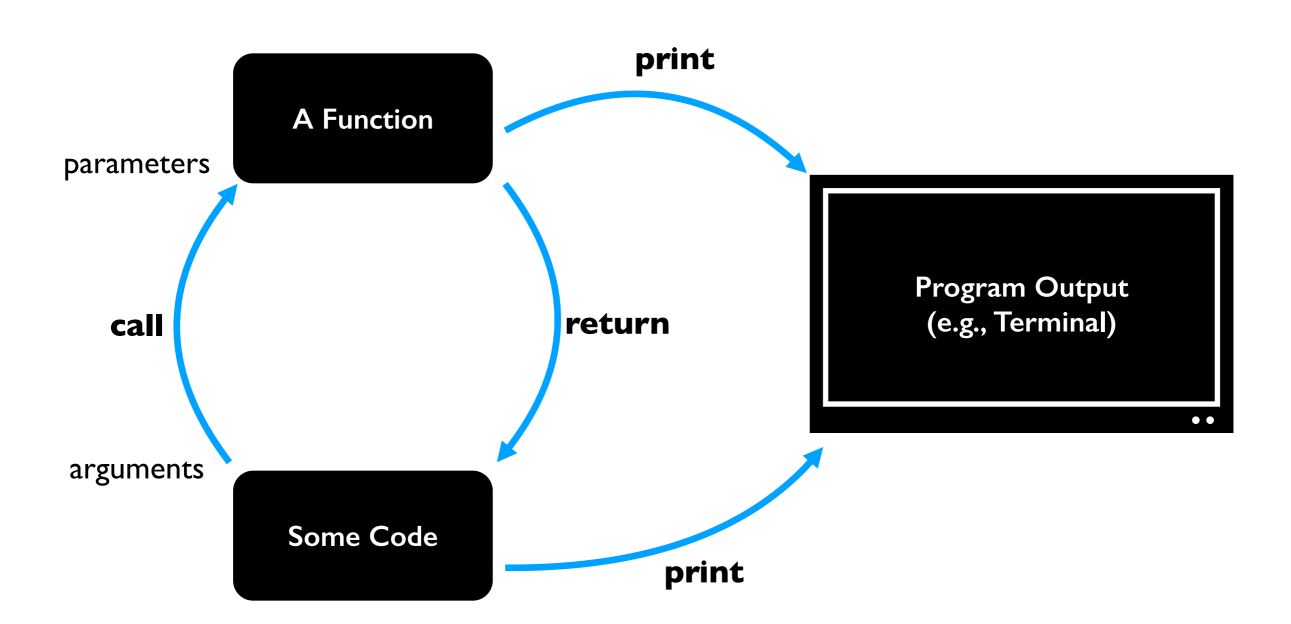
- pip install jupyter
- pip install ...

custom

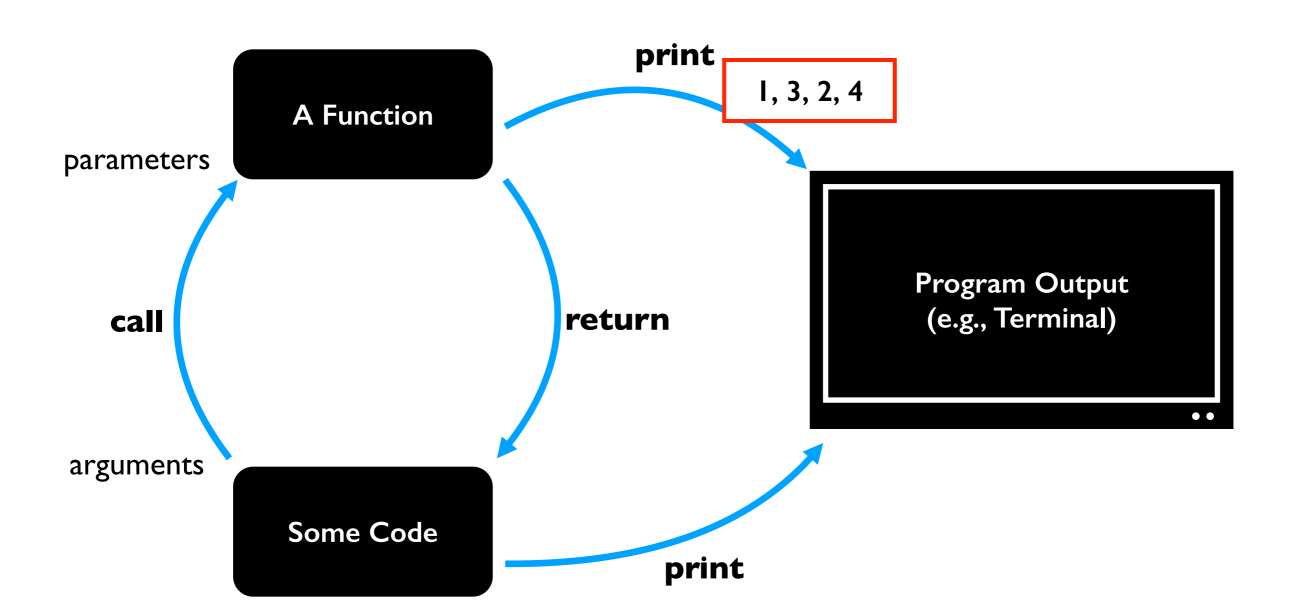
- dog
- cat
- ...

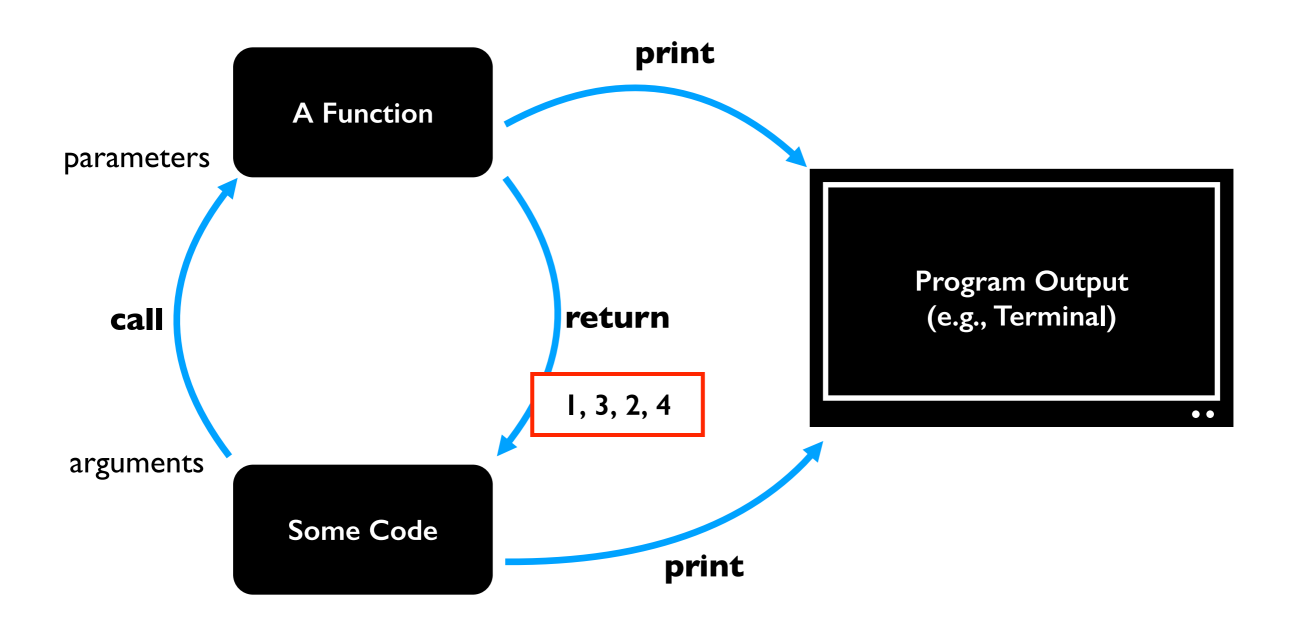
demos...



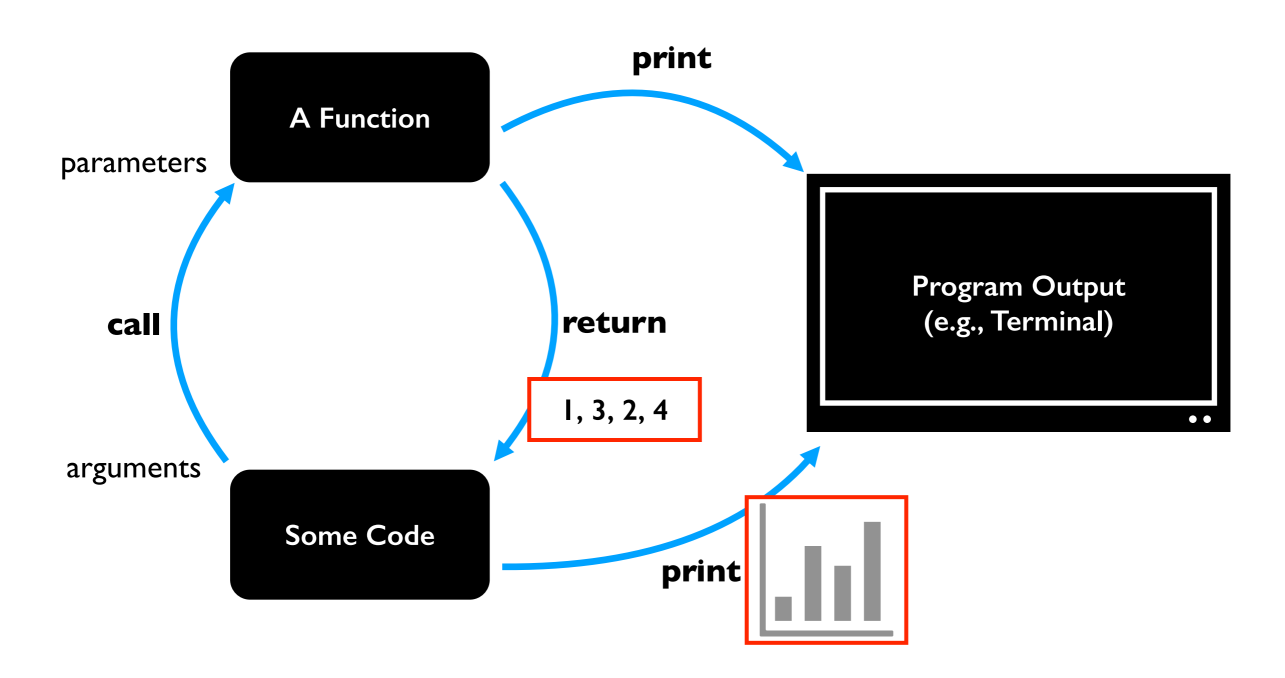


we could call print from multiple places

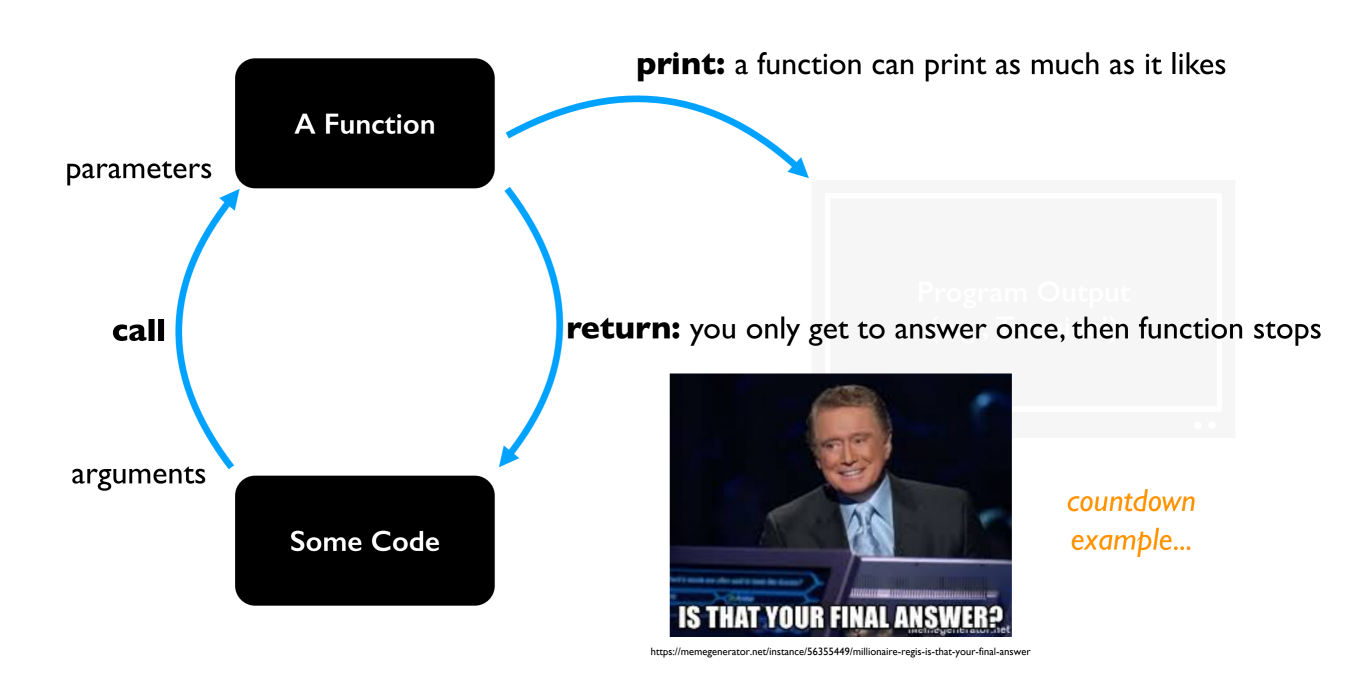




returning, instead of printing, gives callers different options for how to use the result



returning, instead of printing, gives callers different options for how to use the result



returning, instead of printing, gives callers different options for how to use the result

Checking Examples with PythonTutor

Wed: Creating Functions (Sep 18)

- Positional Params
- Keyword Params
- Return Values

Read: Downey Ch 3 ("Adding New Functions" to

"Flow of Execution" and "Fruitful and Void

Functions")

Read: Creating Fruitful Functions

Link to Slides

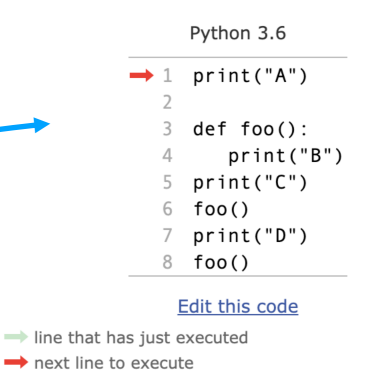
Link to Worksheet

Interactive Exercises

Due: P2

Assigned: Lab-P3, P3

Worksheet Problem 19



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Demo: Approximation Program

input: a number from user

output: is it approximately equal to an important number? (pi or zero)

```
python approx.py
please enter a number: 3.14
close to zero? False
close to pi? True
```

```
python approx.py
please enter a number: 0.000001
close to zero? True
close to pi? False
```

```
python approx.py
please enter a number: 3
close to zero? False
close to pi? False
```

what is error between 4 and 8? 100% 50% abs(8 - 4)

max(abs(4), abs(8))