

STUDY GUIDE

OBJECTS AND CLASSES

Key Terms and Definitions

- » Objects: In Python, everything (lists, strings, integers, dictionaries, and even functions) is an object. The definition of an object is fairly generic: Objects are essentially elements that can be assigned to a variable and passed to a function as an argument.
- » Classes: The "blueprint" of an object, which defines the structure of that type of object.
- » Instantiation: An object based on a class's blueprint.
- » Class Attributes and Class Variables: Shared by all instances of the class. To define a class attribute, it must be declared outside of any methods in the class definition.
- » Instance Variables: Variables that are unique to a particular instantiation of a class. These are more commonly used than class variables.
- » Self Argument: A required argument when defining methods for classes. The self argument is a reference to a future instantiation of the class.
- » Inheritance: Allows one class to "inherit" characteristics from another class.

Guiding Questions

- 1. In what situations would you want to define your own class variable?
- 2. How do you decide which attributes should be class versus instance variables?
- 3. Why is the self argument so incredibly useful?

Additional Resources

- 1. Codecademy: Learn Python
 - » See Section 11, "Introduction to Classes."
- 2. GA Classes Demo Video Part 1 and Part 2