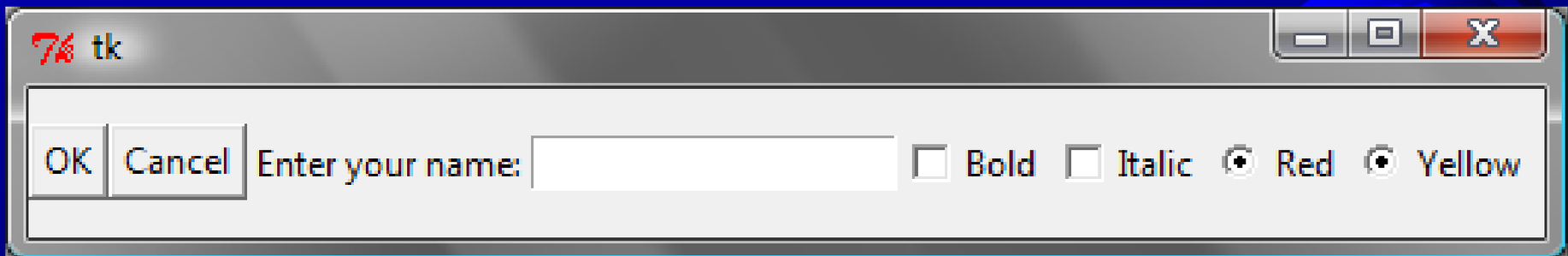


# Chapter 7 Object-Oriented Programming



# Motivations

- ❑ After learning the preceding chapters, you are **capable of solving many programming problems** using selections, loops, and functions.
- ❑ However, these Python features are **not sufficient for developing graphical user interfaces and large scale software systems**.
- ❑ Suppose you want to develop a graphical user interface as shown below. How do you program it?



# Objectives

- To describe objects and classes, and use classes to model objects (§7.2).
- To define classes (§7.2.1).
- To construct an object using a constructor that invokes the initializer to create and initialize data fields (§7.2.2).
- To access the members of objects using the dot operator (.) (§7.2.3).
- To reference an object itself with the self parameter (§7.2.4).
- To use UML graphical notation to describe classes and objects (§7.3).
- To distinguish between immutable and mutable (§7.4).
- To hide data fields to prevent data corruption and make classes easy to maintain (§7.5).
- To apply class abstraction and encapsulation to software development (§7.6).
- To explore the differences between the procedural paradigm and the object-oriented paradigm (§7.7).



# Procedural Programming

- Procedural programming: writing programs made of **functions** that perform specific tasks
  - Procedures (functions) typically operate on data items that are separate from the procedures
  - Data items commonly passed from one procedure to another
  - Focus: to create procedures that operate on the program's data

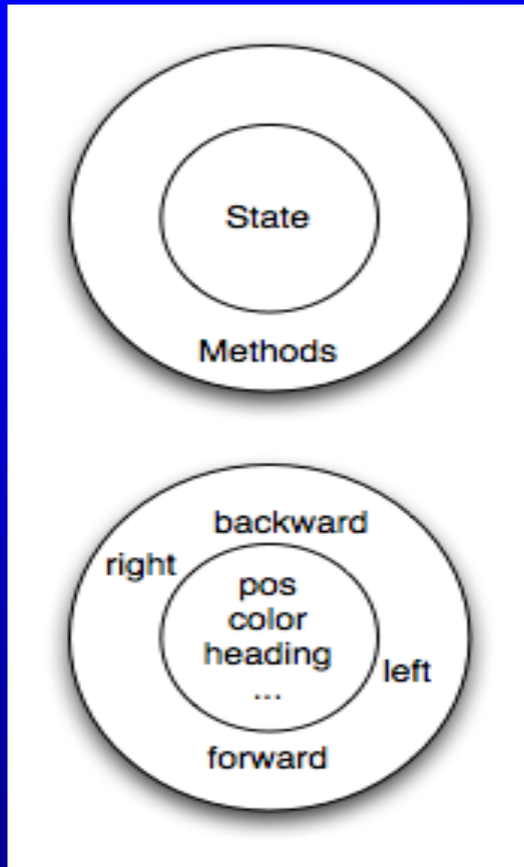


# OO Programming Concepts

- Object-oriented programming (OOP) involves programming using **objects**.
- An *object* represents **an entity in the real world** that can be distinctly identified. For example, a student, a desk, a circle, a button, and even a loan can all be viewed as objects.
- An object has a **unique identity, state, and behaviors**.
- The *state* of an object consists of a set of *data fields* (also known as *properties*) with their current values. The *behavior* of an object is defined by a set of **methods**.



# Object's State and Methods



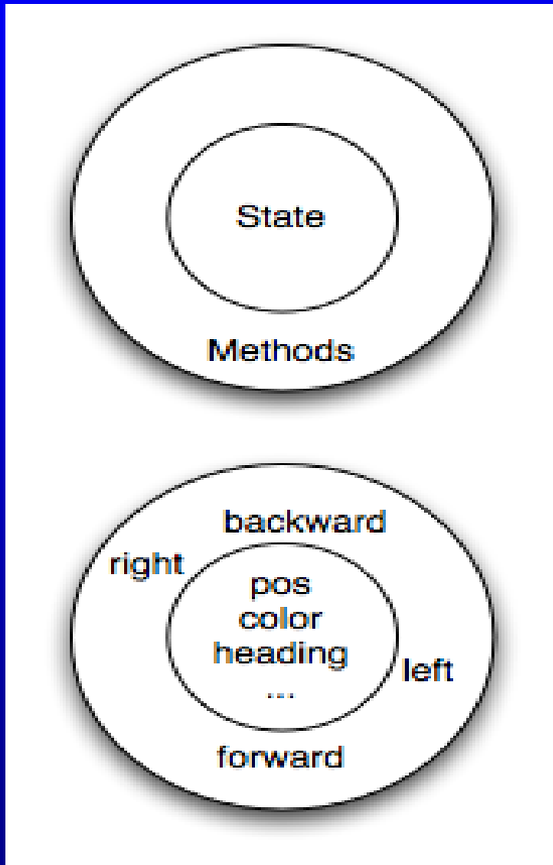
- In Python, every value is actually an object. Whether it be a turtle, a list, or even an integer, they are all objects.
- Programs manipulate those objects either by performing computation with them or by asking them to perform methods.
- To be more specific, we say that an object has **a state** and **a collection of methods** that it can perform.

```
>>> turtle.color("blue")
>>> turtle.position()
(0.00,0.00)
>>> turtle.forward(25)
>>> turtle.position()
(25.00,0.00)
>>> turtle.forward(-75)
>>> turtle.position()
(-50.00,0.00)
```



# Object's State and Methods

- The state of an object represents those things that the object knows about itself. For example, as we have seen with **turtle** objects, each turtle has a **state** consisting of the turtle's **position**, its **color**, its **heading** and so on.
- Each turtle also has the ability to go **forward**, **backward**, or turn right or left.
- **Individual turtles are different** in that even though they are all turtles, they differ in the specific values of the individual state attributes (maybe they are in a different location or have a different heading).



```

import turtle
wn = turtle.Screen()           # Set up the window and its attributes
wn.bgcolor("lightgreen")

tess = turtle.Turtle()        # create tess and set some attributes
tess.color("hotpink")
tess.pensize(5)

alex = turtle.Turtle()        # create alex

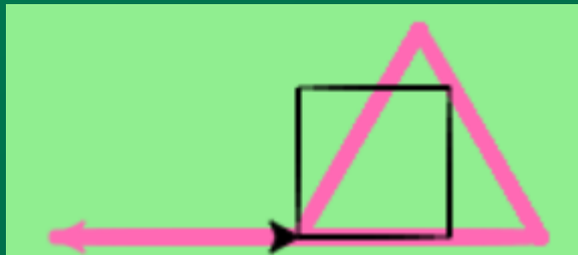
tess.forward(80)               # Let tess draw an equilateral triangle
tess.left(120)
tess.forward(80)
tess.left(120)
tess.forward(80)
tess.left(120)                # complete the triangle

tess.right(180)                # turn tess around
tess.forward(80)               # move her away from the origin

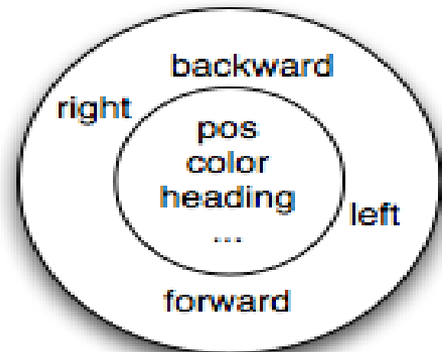
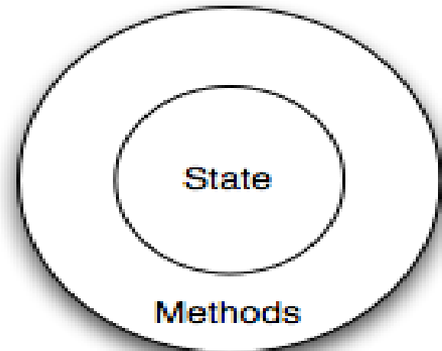
alex.forward(50)               # make alex draw a square
alex.left(90)
alex.forward(50)
alex.left(90)
alex.forward(50)
alex.left(90)
alex.forward(50)
alex.left(90)

wn.exitonclick()

```



## Object's State and Methods



# Classes

- Class: code that specifies the data attributes and methods of a particular type of object
  - Similar to a **blueprint** of a house or a **cookie cutter**
  - It is simply a **template** that we construct objects from it.
- Instance: an object created from a class
  - Similar to a specific house built according to the blueprint or a specific cookie
  - There can be **many instances** of one class



# Classes (cont'd.)

**Figure 10-3** A blueprint and houses built from the blueprint

Blueprint that describes a house

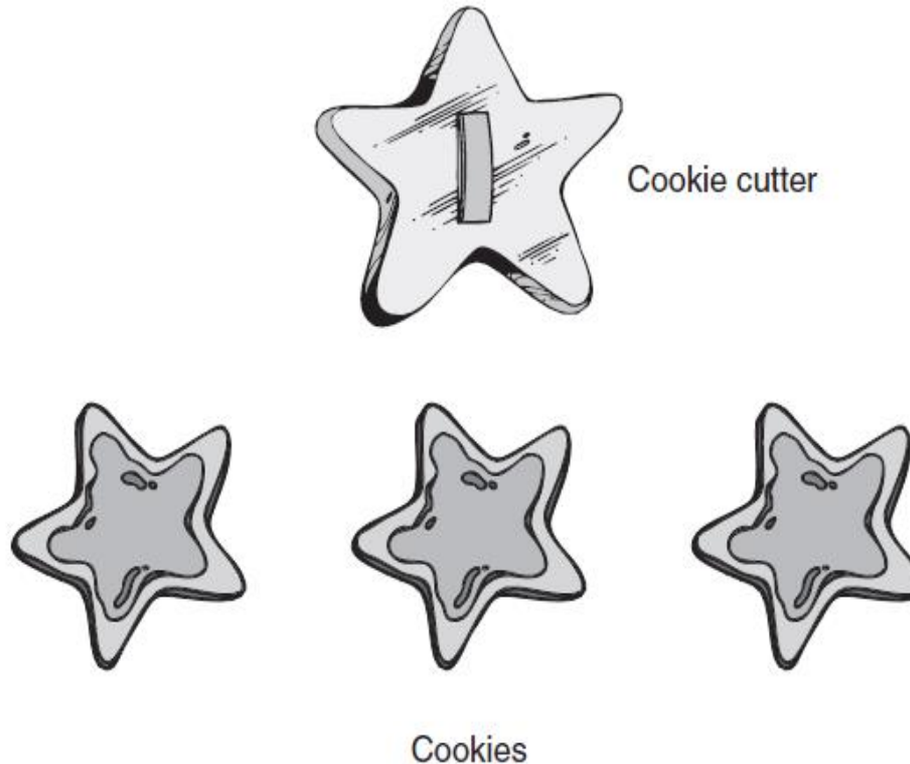


Instances of the house described by the blueprint



# Classes (cont'd.)

**Figure 10-4** The cookie cutter metaphor



# Objects

Class Name: Circle  
Data Fields:  
radius is \_\_\_\_\_  
Methods:  
getArea

← A class **template**

Circle Object 1  
Data Fields:  
radius is 10

Circle Object 2  
Data Fields:  
radius is 25

Circle Object 3  
Data Fields:  
radius is 125

← Three **objects**  
of the Circle class

An object has both a state and behavior. The state defines the object (**Data Fields**), and the behavior defines what the object does (**Methods**).



# Classes

A Python class uses **variables to store data fields** and defines **methods to perform actions**. Additionally, a class provides a special type method, known as *initializer*, which is **invoked to create a new object**. An initializer can perform any action, but initializer is designed to perform initializing actions, such as creating the data fields of objects.

```
class ClassName:  
    initializer  
    methods
```

Circle

TestCircle

Run

# Constructing Objects

Once a class is defined, you can create objects from the class by using the following syntax, called a *constructor*:

```
className (arguments)
```

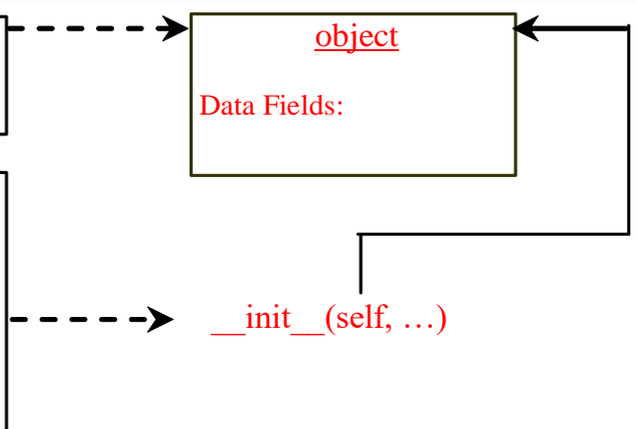
1. It creates an object in the memory for the class.

2. It invokes the class's `__init__` method to initialize the object. The `self` parameter in the `__init__` method is automatically set to reference the object that was just created.

object

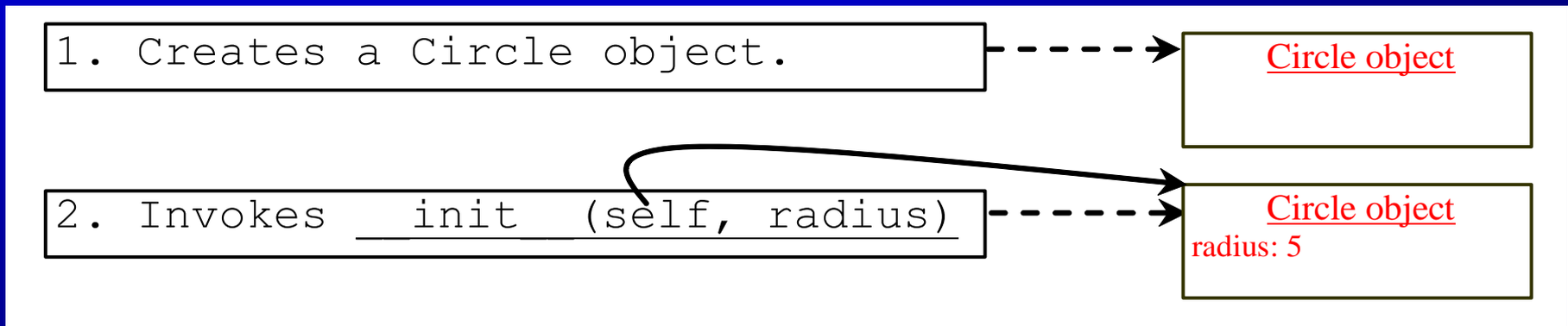
Data Fields:

\_\_init\_\_(self, ...)



# Constructing Objects

The effect of constructing a Circle object using Circle(5) is shown below:



# Instance Methods

- **Methods** are functions defined inside a class.
- They are **invoked by objects** to perform actions on the objects.
- For this reason, the methods are also called *instance methods* in Python.
- You probably noticed that all the methods including the constructor have **the first parameter self**, which refers to the object that invokes the method.
- You can use any name for this parameter. But by convention, **self** is used.



# Accessing Objects

- After an object is created, you can access its data fields and invoke its methods using the **dot operator** (`.`), also known as the *object member access operator*.
- For example, the following code accesses the radius data field and invokes the `getPerimeter` and `getArea` methods.

```
>>> from Circle import Circle
>>> c = Circle(5)
>>> c.getPerimeter()
31.41592653589793
>>> c.radius = 10
>>> c.getArea()
314.1592653589793
```

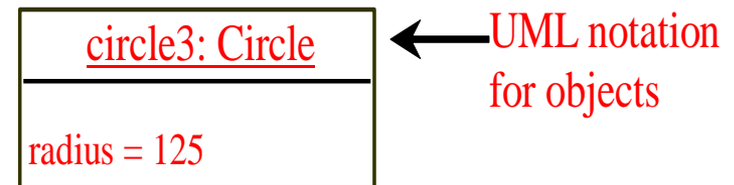
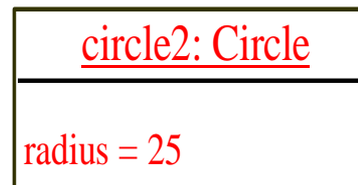
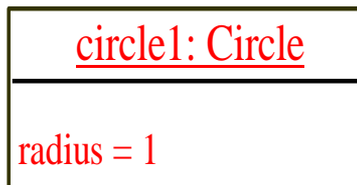
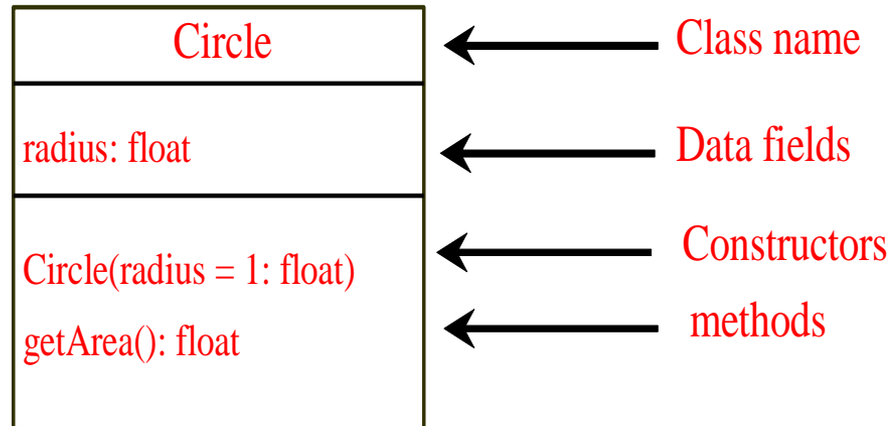
# Why self?

- Note that the **first parameter is special**. It is used in the implementation of the method, but not used when the method is called.
- So, what is this parameter self for? Why does Python need it?
- self is a parameter that **represents an object**. Using self, you can **access instance variables** in an object. Instance variables are for storing data fields.
- Each object is **an instance of a class**. Instance variables are **tied to specific objects**. Each object has its own instance variables.
- You can use the syntax **self.x** to access the instance variable x for the object self in a method.
- self parameter is required in every method in the class – references the specific object that the method is working on



# UML Class Diagram

UML Class Diagram



UML : short for Unified Modeling Language, is a standardized modeling language consisting of an integrated set of diagrams, developed to help system and software developers for specifying visualizing, constructing, and documenting the artifacts of software systems, as well as for business modeling and other non-software systems.

# Example: Defining Classes and Creating Objects

## TV

channel: int

volumeLevel: int

on: bool

TV()

turnOn(): None

turnOff(): None

getChannel(): int

setChannel(channel: int): None

getVolume(): int

setVolume(volumeLevel: int): None

channelUp(): None

channelDown(): None

volumeUp(): None

volumeDown(): None

The current channel (1 to 120) of this TV.

The current volume level (1 to 7) of this TV.

Indicates whether this TV is on/off.

Constructs a default TV object.

Turns on this TV.

Turns off this TV.

Returns the channel for this TV.

Sets a new channel for this TV.

Gets the volume level for this TV.

Sets a new volume level for this TV.

Increases the channel number by 1.

Decreases the channel number by 1.

Increases the volume level by 1.

Decreases the volume level by 1.

TV

TestTV

Run

# Trace Code

```
myCircle = Circle(5.0)
```

```
yourCircle = Circle()
```

```
yourCircle.radius = 100
```

Assign object reference to myCircle

myCircle

reference value

```
: Circle  
radius: 5.0
```



# Trace Code

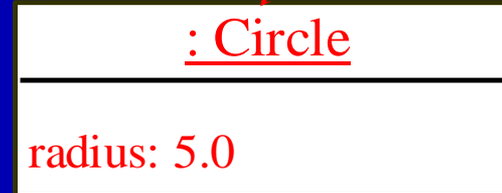
```
myCircle = Circle(5.0)
```

```
yourCircle = Circle()
```

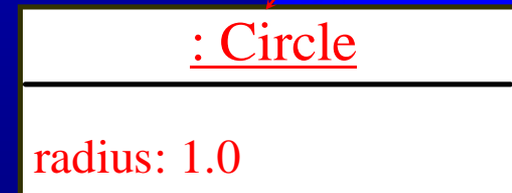
```
yourCircle.radius = 100
```

Assign object reference  
to yourCircle

myCircle reference value



yourCircle reference value



# Trace Code

```
myCircle = Circle(5.0)
```

```
yourCircle = Circle()
```

```
yourCircle.radius = 100
```

Modify radius in  
yourCircle

myCircle reference value

: Circle

radius: 5.0

yourCircle reference value

: Circle

radius: 100

# The datetime Class

```
from datetime import datetime
d = datetime.now()
print("Current year is " + str(d.year))
print("Current month is " + str(d.month))
print("Current day of month is " + str(d.day))
print("Current hour is " + str(d.hour))
print("Current minute is " + str(d.minute))
print("Current second is " + str(d.second))
```



# Encapsulation

- ❑ Encapsulation is one of the fundamental concepts in object-oriented programming (OOP).
- ❑ It describes the idea of bundling **data** and **methods** that work on that data **within one unit**, e.g., a class.
- ❑ This concept is also often used to **hide the internal representation, or state**, of an object from the outside. This is called **information hiding**.



# Information Hiding

- You can use the encapsulation concept to implement an **information-hiding** mechanism.
  - To protect data.
  - To make class easy to maintain.
- You implement this information-hiding mechanism by **making your class attributes inaccessible** from the outside



# Information Hiding

- ❑ To prevent direct modifications of data fields, **don't let the client directly access data fields.**
- ❑ This can be done by **defining private data fields.** In Python, the private data fields are defined with **two leading underscores.**
- ❑ You can also define a **private method named with two leading underscores.**
- ❑ If it is needed, you can provide **getter** and/or **setter** methods for attributes that shall be readable or updatable by other classes.

CircleWithPrivateDataRadius



# Data Field Encapsulation

## CircleWithPrivateDataRadius

```
>>> from CircleWithPrivateRadius import Circle
```

```
>>> c = Circle(5)
```

```
>>> c.__radius
```

```
AttributeError: 'Circle' object has no attribute  
'__radius'
```

```
>>> c.getRadius()
```

```
5
```

# Design Guide

- If a class is designed for other programs to use, to **prevent data from being tampered with** and to make the class easy to maintain, **define data fields private (hide)**.
- If a class is only **used internally** by your own program, there is **no need to encapsulate** the data fields.



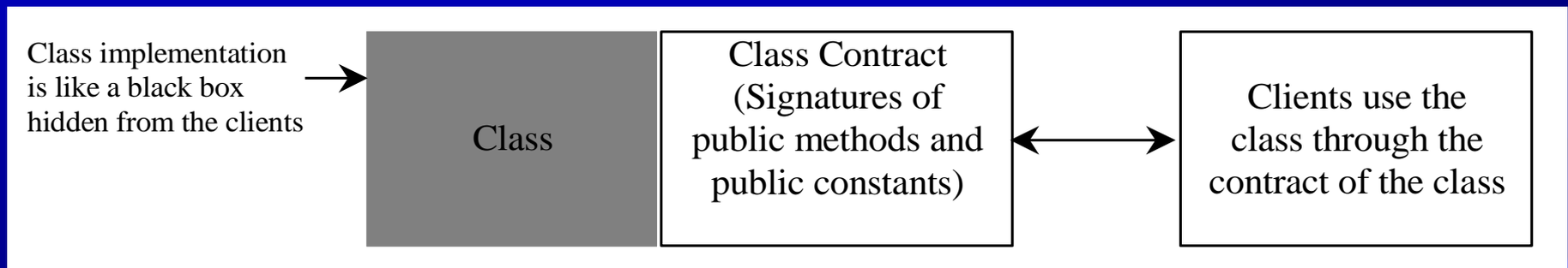
# Getter and Setter Methods

- Typically, all of a class's data attributes are private and you have to provide methods to access and change them
- Getter (Accessor) methods: return a value from a class's attribute without changing it
  - Safe way for code outside the class to retrieve the value of attributes
- Setter (Mutator) methods: store or change the value of a data attribute



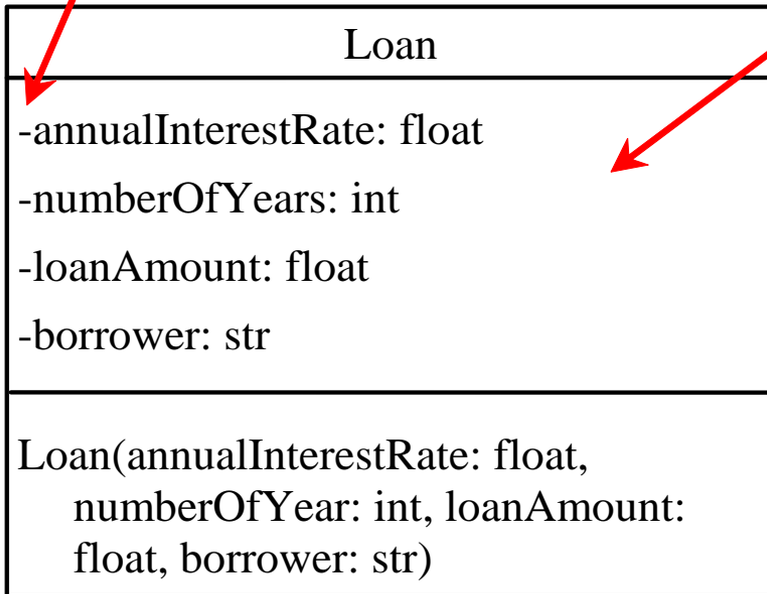
# Class Abstraction and Encapsulation

- ❑ Class abstraction means to **separate class implementation from the use of the class**.
- ❑ The creator of the class **provides a description of the class** and let the user know how the class can be used.
- ❑ The user of the class does **not need to know** how the class is implemented.
- ❑ **The detail of implementation is encapsulated and hidden** from the user.



# Designing the Loan Class

The – sign denotes a private data field.



The get methods for these data fields are provided in the class, but omitted in the UML diagram for brevity.

The annual interest rate of the loan (default: 2.5).

The number of years for the loan (default: 1)

The loan amount (default: 1000).

The borrower of this loan.

Constructs a Loan object with the specified annual interest rate, number of years, loan amount, and borrower.

Loan

TestLoanClass

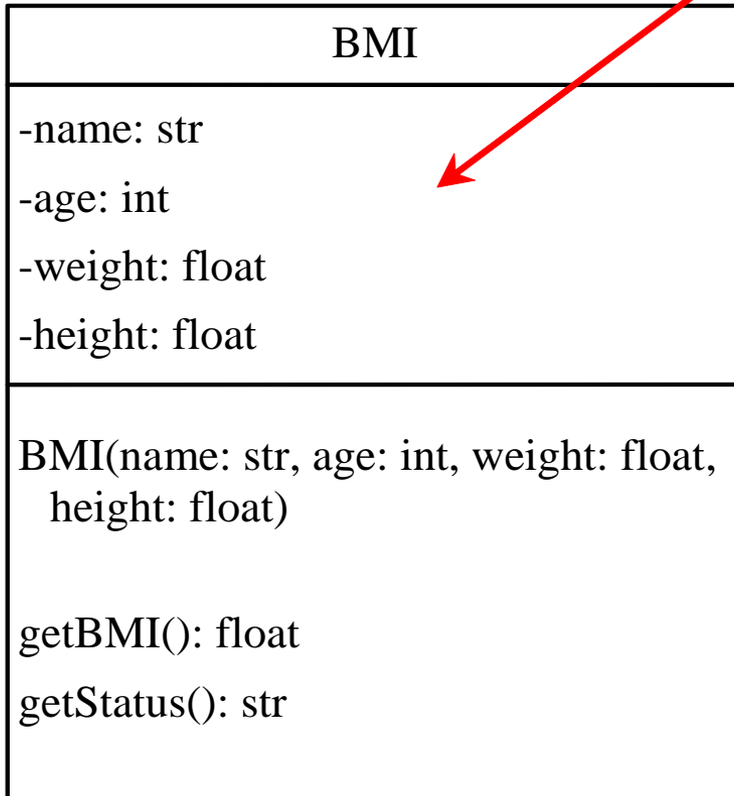
Run

# Object-Oriented Thinking

- This book's approach is to teach problem solving and **fundamental programming techniques** before **object-oriented programming**.
- This section will **show how procedural and object-oriented programming** differ.
- You will see the **benefits of object-oriented programming** and learn to use it effectively.
- We will use several **examples** in the rest of the chapter to illustrate the advantages of the object-oriented approach. The examples involve designing new classes and using them in applications.



# The BMI Class



The get methods for these data fields are provided in the class, but omitted in the UML diagram for brevity.

The name of the person.

The age of the person.

The weight of the person in pounds.

The height of the person in inches.

Creates a BMI object with the specified name, weight, height, and a default age 20.

Returns the BMI

Returns the BMI status (e.g., normal, overweight, etc.)

BMI

UseBMIClass

Run

# Object-Oriented Programming

- Object-oriented programming: focused on programming using objects
- Object: entity that contains data and procedures (functions or methods)
  - Data is known as data attributes and procedures are known as methods
    - Methods perform operations on the data attributes
- Encapsulation: combining data and code into a single object



# Object-Oriented Programming (cont'd.)

- Data hiding: object's data attributes are hidden from code outside the object
  - Access restricted to the object's methods
    - Protects from accidental corruption
    - Outside code does not need to know internal structure of the object
- Object reusability: the same object can be used in different programs
  - Example: 3D image object can be used for architecture and game programming



# Procedural vs. Object-Oriented

- In procedural programming, data and operations on the data are separate, and this methodology requires sending data to methods.
- Object-oriented programming places data and the operations that pertain to them in an object. (Encapsulation)
- This approach solves many of the problems inherent in procedural programming.



# Procedural vs. Object-Oriented

- The object-oriented programming approach organizes programs in a way that mirrors the real world, in which **all objects are associated with both attributes and activities**.
- Using objects improves software **reusability** and makes programs **easier to develop** and **easier to maintain**.
- Programming in Python involves **thinking in terms of objects**; a Python program can be viewed as **a collection of cooperating objects**.

