### **Module 11**

### **Object Oriented Programming**

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### Agenda

Quick Review of Dictionaries

- Intro to Object Oriented Programming
- Practice Problems

### Review

### **Review: True or False**

- 1) Lists can be keys in dictionaries. > False
- 2) The following two programs will have the same output. > True

```
sales = {'Audi':45, 'BMW':32, 'Ferrari':12}
for x in sales:
   print(x)
# -----#
sales = {'Audi':45, 'BMW':32, 'Ferrari':12}
for x in sales.keys():
   print(x)
```

### Review

Given the following dictionary:

- 1) Print out a grade report for each student.
- 2) Change everyone's second grade to 100
- 3) Drop their lowest grade

```
Grade Report for Emily
90
72
86
Grade Report for Peter
91
92
69
79
Grade Report for Mabel
100
98
99
97
Grade Report for Grea
76
87
     {'Emily': [80, 100, 72, 86],
96
      'Peter': [91, 100, 69, 79],
68
      'Mabel': [100, 100, 99, 97],
      'Greg': [76, 100, 96, 68]}
```

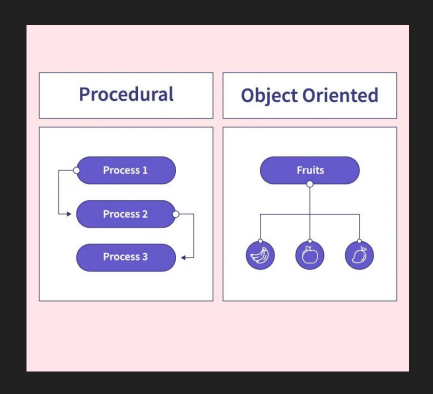
3) {'Emily': [80, 100, 86],
 'Peter': [91, 100, 79],
 'Mabel': [100, 100, 99],
 'Greg': [76, 100, 96]}

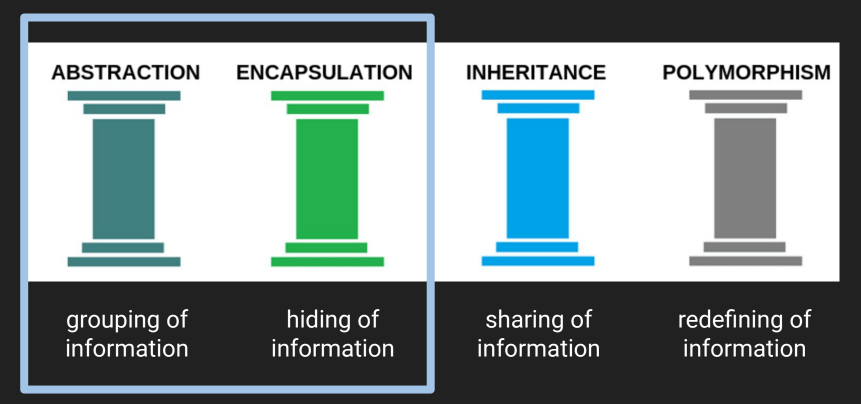
```
# 1: GRADE REPORT
for person in grades: #loop through keys
    print("Grade Report for", person)
   # grades[person] is the list of grades
    for grade in grades[person]:
        print(grade)
# 2: 100 AS SECOND GRADE
for person in grades:
    # how do I target 2nd grade?
    qrades[person][1] = 100
print(grades)
# 3: DROP LOWEST GRADE
for grade_list in grades.values():
    grade_list.remove(min(grade_list))
print(grades)
```

## **Object Oriented Programming**

### **Procedural vs OOP**

- Procedural programming is a method of writing software. It is a programming practice centered on the <u>procedures or</u> <u>actions</u> that take place in a program.
- Object-oriented programming is centered on <u>objects</u>.
  - Objects are created from abstract data types that encapsulate data and functions together.







grouping of information

Make coffee button

versus

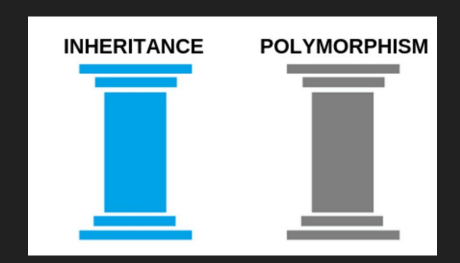
Add cold water button
Boil the water button
Add 1 spoon ground coffee button
Clean dirty cups button
etc...



hiding of information

### **Recipe for Cake**

Flour
Baking soda
Chocolate chips
Frosting (click for recipe)



sharing of information

redefining of information

### <u>Inheritance</u>

Child classes inherit behavior from parent class and overwrite when necessary

### **Polymorphism**

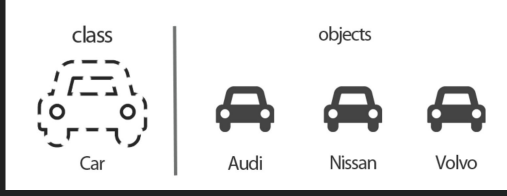
The condition of occurring in several different forms

Calling same method on different objects (i.e. all food can be sliced)

## Classes and Objects

### A class is a blueprint

- A class is code that specifies the data attributes and methods for a particular type of object.
  - It is a description of an object's characteristics.
  - Classes are a blueprint that allow us to make many independent copies of objects that look or behave in similar ways.
- Each object that is created from a class is called an <u>instance</u> of the class.



### class Car

What do all cars have? (aka attributes)

What do all cars do? (methods)

color brand model

moveForward()
stop()
turnRight()
turnLeft()

Red Ford

Mustang

Blue Toyota
Prius

Green Volkswagen Beetle

### How to write a class

```
class MyClass:  # capitalized class name
    x = 5  # creating an attribute

p1 = MyClass()  # creating a MyClass object

# print out object's attributes using dot syntax
print(p1.x)  # > 5
```

#### **Constructors**

```
def __init__(self):
    print("New object being made!")
```

- All classes have an '\_\_init\_\_'() function that is executed one time when an object is created
- It is used to assign values to object properties
- This function requires single argument self which is a reference to the instance that is being created.

### **Defining a class**

```
class Car:
  def __init__(self, brand, model, color):
    self.brand = brand
    self.model = model
    self.color = color
    print("New car made")
c1 = Car("Honda", "Accord", "Blue")
print(c1.brand)
print(c1.model)
print(c1.color)
```

# Creating objects from a class

$$car1 = Car()$$

- Creating an object from a class is called instantiation.
- We create an object by using the name of the class followed by parenthesis.
- The variable car1 is holding the memory address of where the object will be stored.
- You must define your class before you try to create an object!

### Accessing attributes within a class

To access data within a class, we use the "dot syntax"

```
c1 = Car("Honda", "Accord", "Blue")
print(c1.brand)
print(c1.model)
print(c1.color)
```

### **Creating Multiple Instances**

```
c1 = Car("Honda", "Accord", "Blue")
c2 = Car("Toyota", "Prius", "Silver")
c3 = Car("Jeep", "Wrangler", "Pink")
```

- One of the biggest advantages of defining classes is that you can make as many objects as you would like!
- Each instance of a class has its own set of data attributes
  - Classes allow you to make many different independent copies

### **Methods within Classes**

- In addition to attaching values to an object we can also attach functions to our objects as well.
- The function is designed to accept the 'self' argument, just like the constructor function does. We call functions defined in this way as 'methods' of the object
- To use the method, we can use the dot notation to write

```
def drive(self):
    print("Driving Car")
```

car1.drive()

### Pssst... we've actually been using classes all semester!

- Floats
- Strings
- Lists
- Dictionaries
- Booleans

list.append()
str.split()

And all these classes have methods (like

functions) that we call using dot syntax.

dict.keys()

### **Programming Challenge**

- Design a class called **Coin** that simulates a coin being flipped.
- The class should have an attribute called "sideup" to store whether the coin is "Heads" or "Tails"
- The class should have a method to toss the coin and randomly choose between heads or tails.



```
import random
class Coin:
    # make my constructor
    def __init__(self):
        print("I am making a coin object!")
        self.sideup = "Heads"
    # create method called toss
    def toss(self):
        pick = random.randint(0,1)
        if pick == 0:
            self.sideup = "Heads"
        else:
            self.sideup = "Tails"
# create coin objects to flip
coin1 = Coin()
# display side of coin
print("This side is up:", coin1.sideup)
coin1.toss()
print("This side is up:", coin1.sideup)
```

### **Programming Challenge**

Design a class called **CheckingAcccount** which has the following:

- A constructor that accepts 4 arguments: an owner, account number, and balance
- A method called "view\_balance" this method should accept no arguments and prints the account number and balance
- A method called "withdraw" with 1 argument that removes a specified amount of money from the account
- A method called "deposit" with 1 argument that adds a specified amount of money to the account



```
class CheckingAccount:
   # define the constructor function
   def __init__(self, owner, account_num, balance):
       print("New checking account created")
        self.owner = owner
        self.account num = account num
        self.balance = balance
   # make a method to view balance
   def viewBalance(self):
        print("Account #:", self.account_num)
       print("Balance:", self.balance)
       print()
   # make a method to deposit money
   def deposit(self, amount):
       if amount < 0:
            print("Invalid amount")
       else:
            self.balance += amount
   # make a method to withdraw money
   def withdraw(self, amount):
       if amount < 0:
            print("Invalid amount")
       else:
            self.balance -= amount
```

```
# create an account
a1 = CheckingAccount("Emily", 12345, 150.00)
a2 = CheckingAccount("Bob", 67890, 1000.00)
a1.viewBalance()
#a2.viewBalance()
a1.deposit(1000000)
a1.viewBalance()
a1.withdraw(1000000)
a1.viewBalance()
```

### **Getters and Setters**

#### Getters

- A method that returns a value from a class's attribute but does not change it is known as an accessor method.
- Accessor methods provide a safe
  way for code outside the class to
  retrieve the values of attributes,
  without exposing the attributes in a
  way that they could be changed by
  the code outside the method.

#### Setters

- A method that stores a value in a data attribute or changes the value of a data attribute in some other way is known as a mutator method.
- Mutator methods can control the way that a class's data attributes are modified. They usually accept a new value as an argument



**Programming Challenges** 

### Programming Challenge

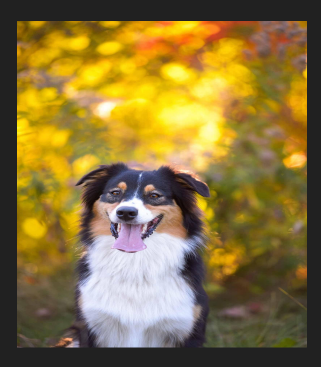
- Write a class named **RetailItem** that holds data about an item in a retail store. The class should store the following data in attributes: item description, units in inventory, and price. These attributes should be created by a constructor function
- Once you have written the class,
   write a program that creates
   three RetailItem objects and stores
   the following data in them



	Description	Units in Inventory	Price
Item #1	Jacket	12	59.95
Item #2	Designer Jeans	40	34.95
Item #3	Shirt	20	24.95

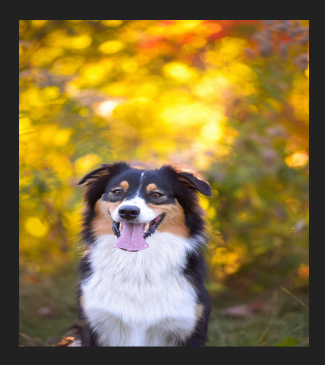
## + Programming Challenge

- Write a class named Pet, which should have the following data attributes:
  - \_ \_name (for the name of a pet)
  - \_\_animal\_type (for the type of animal that a pet is. Example values are 'Dog', 'Cat', and 'Bird')
  - \_ \_age (for the pet's age)
- The Pet class should have an \_\_init\_ \_ method that creates these attributes



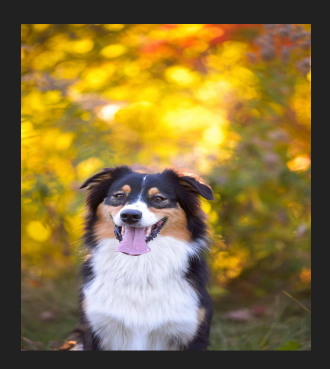
## + Programming Challenge

- It should also have the following methods:
- set\_name: This method assigns a value to the \_ \_name field.
- set\_animal\_type: This method assigns a value to the \_\_animal\_type field.
- set\_age: This method assigns a value to the \_ \_age field.
- get\_name: This method returns the value of the \_ \_ name field.
- get\_animal\_type: This method returns the value of the \_\_animal\_type field.
- get\_age: This method returns the value of the \_ \_age field.



## Programming Challenge

- Once you have written the class, write a program that creates an object of the class and prompts the user to enter the name, type, and age of his or her pet. This data should be stored as the object's attributes.
- Use the object's accessor methods to retrieve the pet's name, type, and age and display this data on the screen.



## +

## **Programming Challenge**

- Write a class named Calculator, that holds a series of methods:
- add: This method takes 2 arguments and returns the sum
- sub: This method takes 2 arguments and returns the difference
- div: This method takes 2 arguments and returns the quotient
- mult: This method takes 2 arguments and returns the product



## + Programming Challenge

- Prompt the user for an expression. You can always assume the user will enter valid expressions.
  - The numbers and math operator are separated by a space
- Use your Calculator Class methods to evaluate the expression.

```
Enter an expression: 2 * 3
2 * 3 = 6
```

