

objects, classes, and methods.

Week 10 | Lecture 2 (10.2)

if nothing else, write **#cleancode**.

# This Week's Content

- **Lecture 9.1**
  - More Containers and Advanced Functions
- **Lecture 9.2**
  - **objects, classes, and methods**
- **Lecture 9.3**
  - Classes in Classes, Functions, and Collections

# Procedural Programming

## Global Variable

Pedestrian 1  
x, y Location

## Global Variable

Pedestrian 2  
x, y Location

## Global Variable

Pedestrian 3  
x, y Location

```
x_ped1 = 3  
y_ped1 = 5
```

## Global Variable

Traffic Light 1  
Color

## Global Variable

Car 1  
x, y location

```
traffic_light = 'red'
```

## Separation of Data and Functions

## Function

OK to Cross

## Function

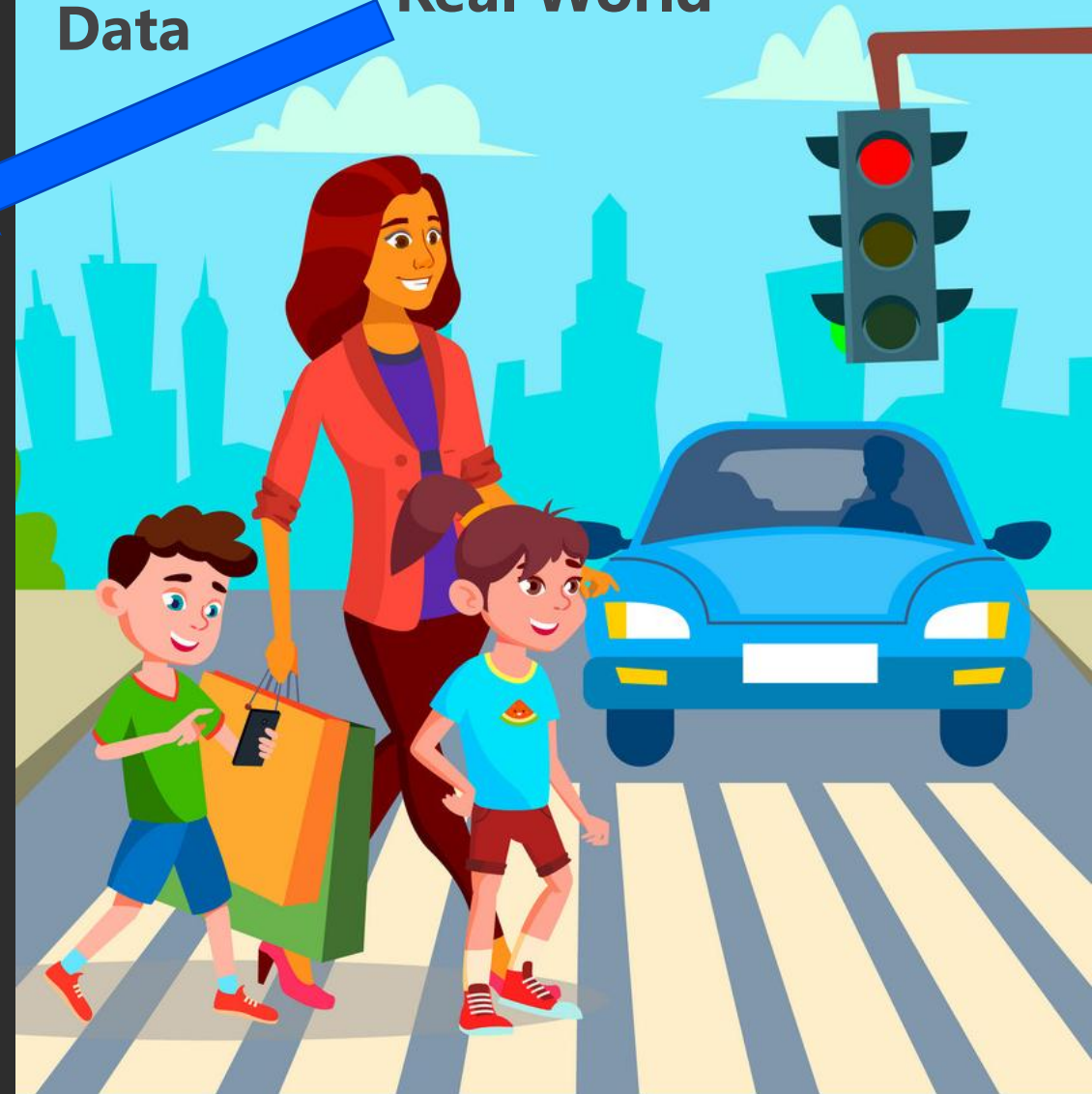
Advance Position

## Function

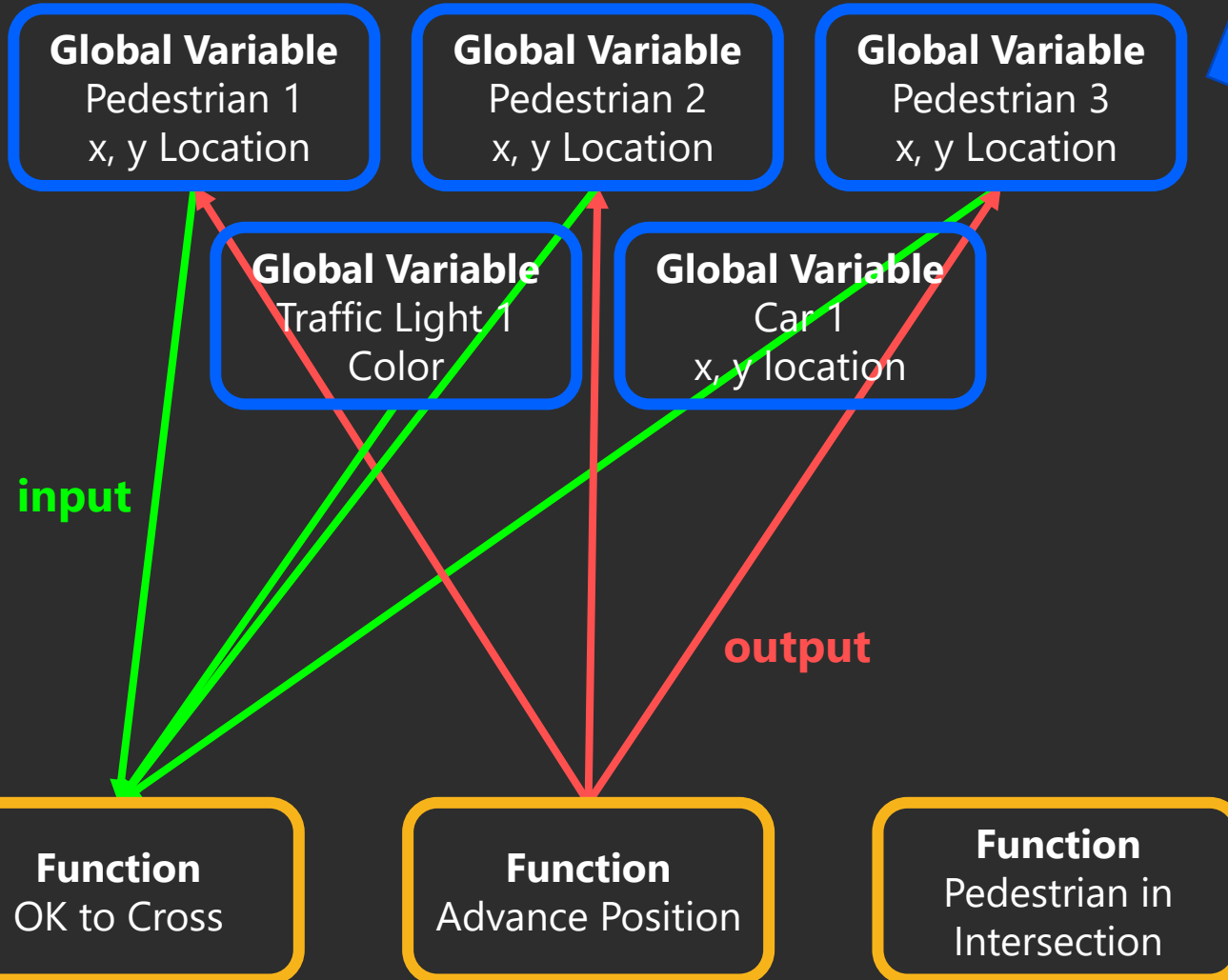
Pedestrian in  
Intersection

Data

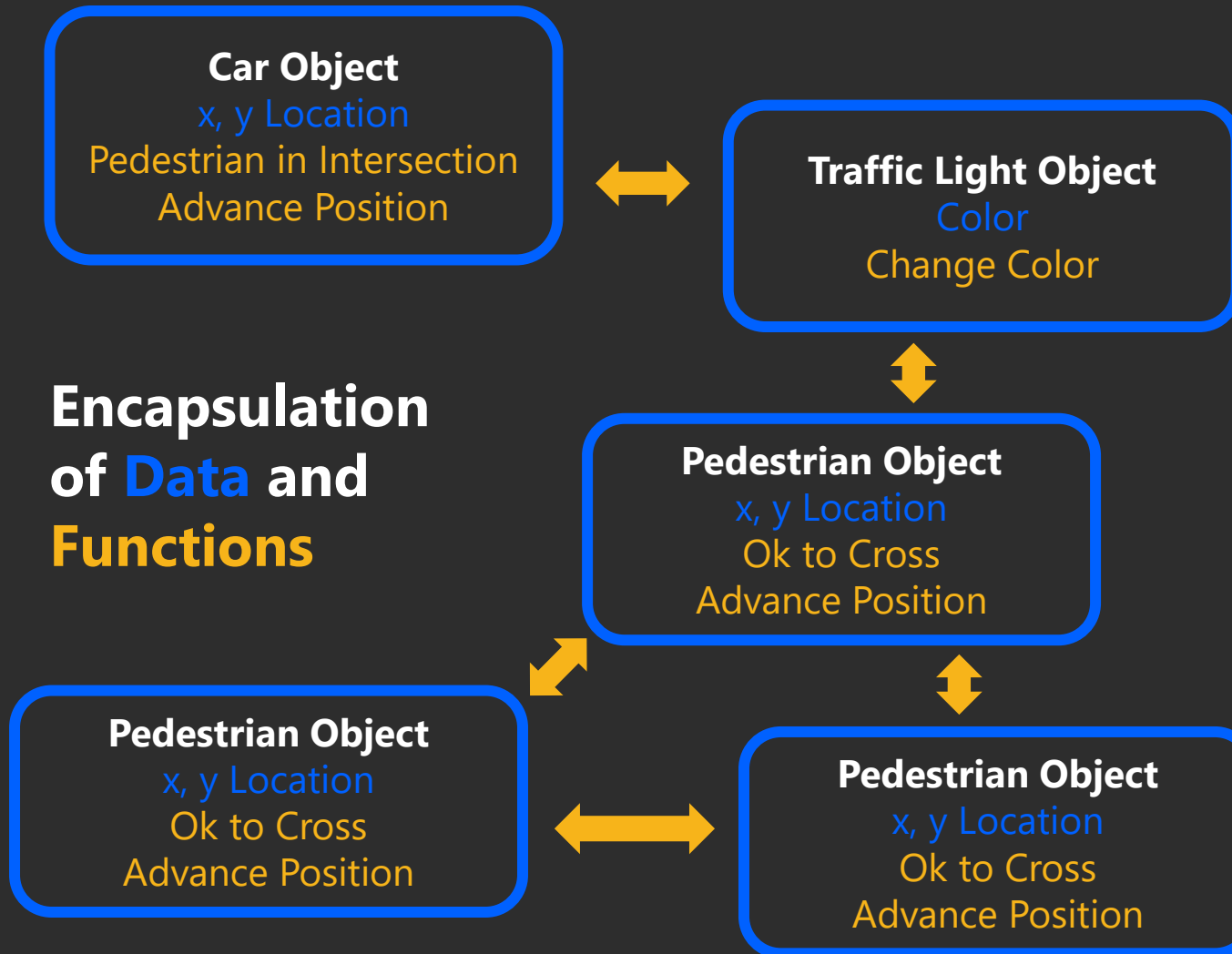
Real World



# Procedural Programming



# Object-Oriented Programming



# Object-Oriented Programming

- Often, an object definition corresponds to some object or concept in the real world.
- The functions that operate on that object correspond to the ways real-world objects interact.
- Examples:
  - **Oven Object:** the oven allows several specific operations, e.g., set the temperature, set a timer, etc.
  - **Cellphone Object:** we use a cellphone's own "methods" to send a text message, or to change its state to silent.
  - **Turtle Object:** we use a turtle's own "methods" to move around a 2D space.

# Object-Oriented Programming

## Data Functions

### Procedural

```
def up(y):  
    return y + 1
```

```
def goto(x_new, y_new):  
    return x_new, y_new
```

```
def right(x):  
    return x + 1
```

```
x = 0
```

```
y = 0
```

```
y = up(y)
```

```
x, y = goto(-150, 100)
```

```
x = right(x)
```

```
print(x, y)
```

### Object-Oriented

```
alex = Turtle(0, 0)
```

```
alex.up()
```

```
alex.goto(-150, 100)
```

```
alex.right()
```

```
print(alex.x, alex.y)
```



# Objects in Python

- **Everything in Python is an object.**
- Every value, variable, function, etc., is an object.
- Every time we create a variable we are making a new object.

Is **this** an instance  
of **this** class.



```
>>> isinstance(4, object)  
True
```

```
>>> isinstance(max, object)  
True
```

```
>>> isinstance("Hello", object)  
True
```



# Objects in Python

- Each object has a type or **class** it is associated with.

Is **this** an instance of **this** class.



```
>>> isinstance("Hello", str)
```

```
True
```

```
>>> isinstance(4, int)
```

```
True
```

```
>>> isinstance(4, float)
```

```
False
```

```
>>> isinstance(4.0, float)
```

```
True
```

```
>>> isinstance([1, 2], list)
```

```
True
```

# Objects in Python

- Really? Everything is an object?

**Open your  
notebook**

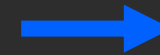
**Click Link:**

**1. Objects in Python**

# Classes

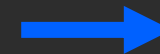
- A class can be thought of as a template for the objects that are instances of it.
- An instance of a class refers to an object whose type is defined as the class.
- The words "instance" and "object" are used interchangeably.
- A **Class** is made up of attributes (**data**) and methods (**functions**).

**Data**



**Attributes**

**Functions**

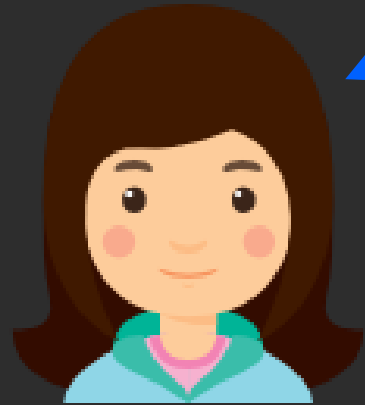


**Methods**

```
append(list1, list2)
```

```
list1.append(list2)
```

# Classes

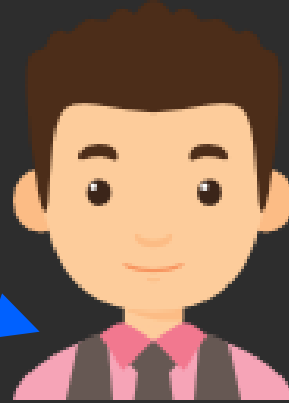


name: June  
age: 34  
city: Ottawa  
gender: she/her

Instances  
(objects) of the  
Person class.



name: Ted  
age: 31  
city: Kingston  
gender: he/him



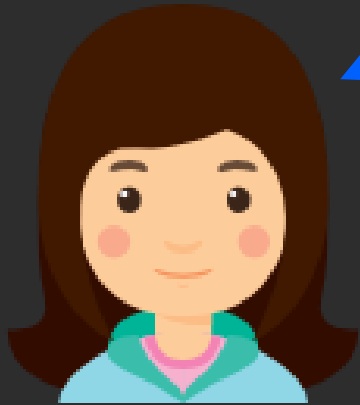
name: Majid  
age: 28  
city: Toronto  
gender: they/them

Person

name  
age  
city  
gender

eat  
study  
sleep  
play

# Classes



name: June  
age: 34  
city: Ottawa  
gender: she/her

Instances  
(objects) of the  
**Person** class.

**Object.**  
Instance of  
the **Person**  
**Class.**

**Class.**

```
june = Person('June', 34,  
              'Ottawa',  
              'she/her')
```

```
type(june)  
>>> Person
```

**Class.**

**Person**

**name**  
**age**  
**city**  
**gender**

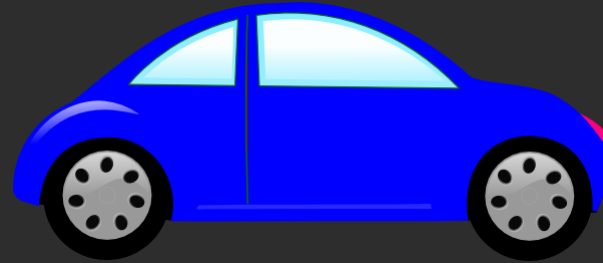
**eat**  
**study**  
**sleep**  
**play**

# Classes



**model:** Corolla  
**company:** Toyota  
**year:** 1980  
**color:** red

Instances  
(objects) of the  
Car class.



**model:** Model S  
**company:** Tesla  
**year:** 2017  
**color:** blue



**model:** Bus  
**company:** Volkswagen  
**year:** 1976  
**color:** orange

**Car**

**model**  
**company**  
**year**  
**color**

**brake**  
**accelerate**  
**change oil**  
**open trunk**

# Classes



Instances  
(objects) of the  
**Car** class.

**Object.**  
Instance of  
the **Car Class**.

**model:** Corolla  
**company:** Toyota  
**year:** 1980  
**color:** red

```
mycar = Car('Corolla',  
            'Toyota',  
            1980,  
            'red')
```

```
type(mycar)  
>>> Car
```

**Class.**

**Car**

**model**  
**company**  
**year**  
**color**

**brake**  
**accelerate**  
**change oil**  
**open trunk**



# Classes

Instances  
(objects) of the  
**Turtle** class.



name: Lucy  
x location: 24  
y location: 35



name: Susmit  
x location: 134  
y location: 45



name: Brian  
x location: 92  
y location: 62

**Turtle**

name  
x location  
y location

move up  
move down  
move left  
move right  
go to

# Classes

Instances  
(objects) of the  
**Turtle** class.

**Object.**  
Instance of  
the Turtle  
Class.



name: Lucy  
x location: 24  
y location: 35

**Class.**

```
turtle = Turtle('Lucy',  
                24,  
                35)  
  
type(turtle)  
>>> Turtle
```

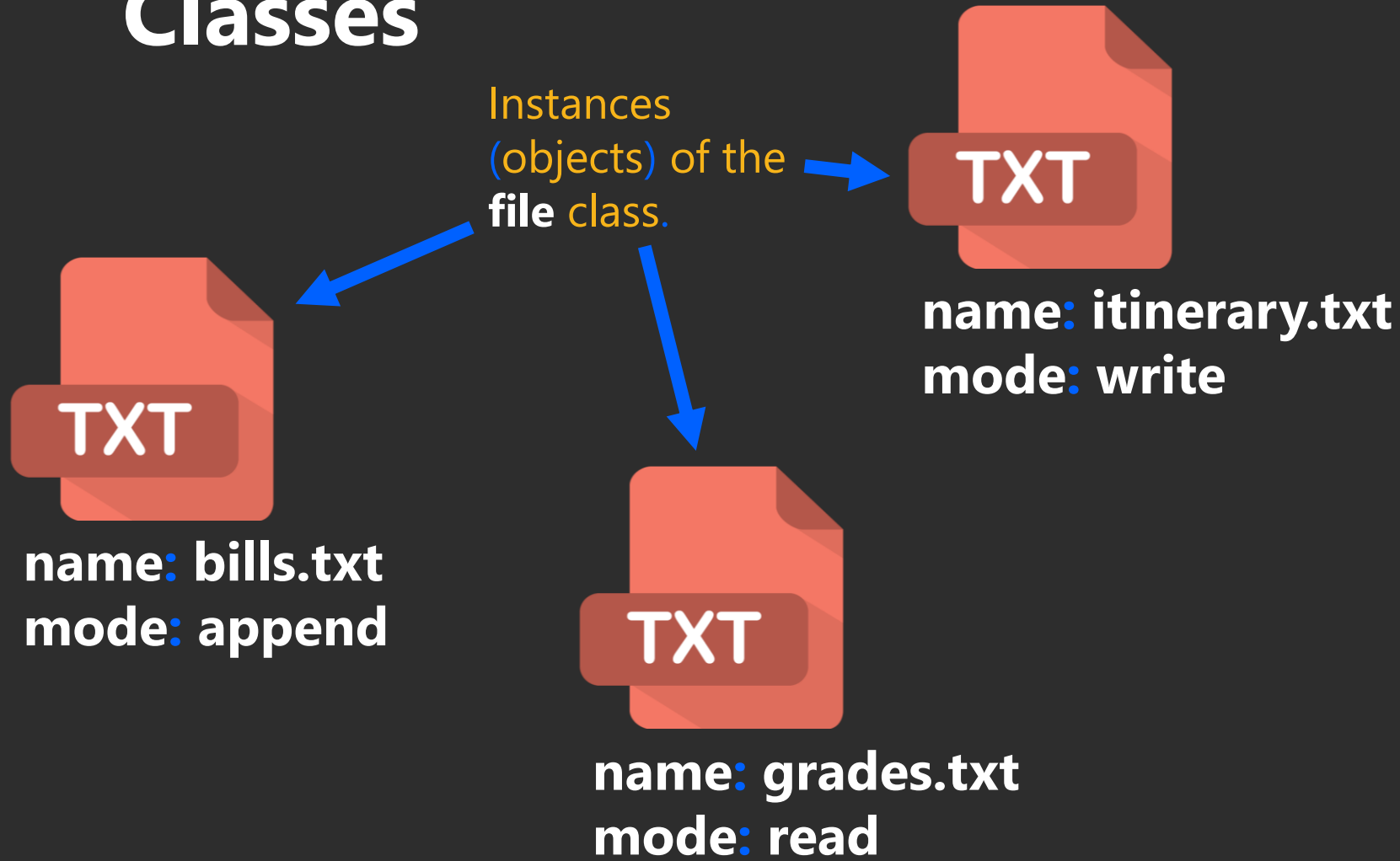
**Class.**

**Turtle**

**name**  
**x location**  
**y location**

**move up**  
**move down**  
**move left**  
**move right**  
**go to**

# Classes



**File**

**name**  
**mode**

**read**  
**readline**  
**readlines**

# Classes

Instances  
(objects) of the  
**file** class.

**Object.**  
Instance of  
the **Person**  
**Class.**

**Class.**

```
myfile = File('bills.txt', 'r')
```

```
type(myfile)  
>>> File
```

**Class.**



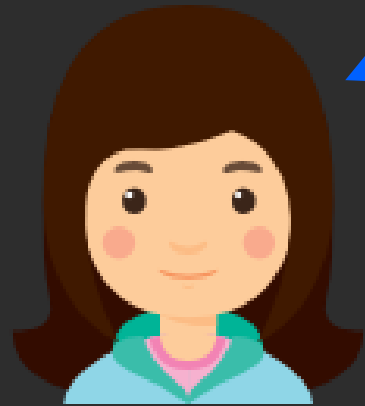
**name:** bills.txt  
**mode:** append

**File**

**name**  
**mode**

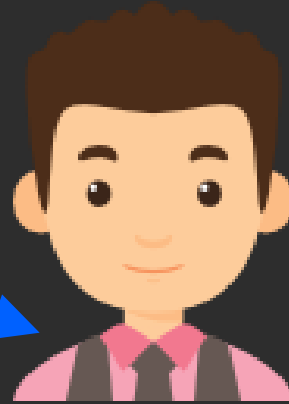
**read**  
**readline**  
**readlines**

# Classes



name: Sam  
age: 19  
courses: APS106,  
CIV100, MIE100

Instances  
(objects) of the  
**Student** class.



name: Doug  
age: 19  
courses: APS105



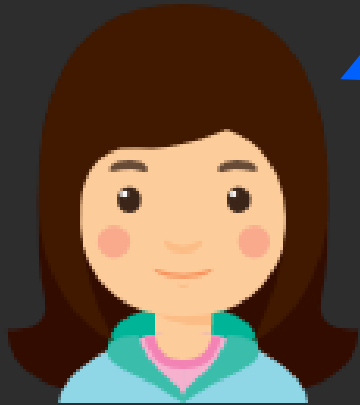
name: Ben  
age: 25  
courses: CME539,  
APS1070

**Student**

name  
age  
courses

enroll  
show\_courses

# Classes



name: Sam  
age: 19  
courses: APS106,  
CIV100, MIE100

Instances  
(objects) of the  
**Person** class.

**Object.**  
Instance of  
the **Student**  
**Class.**

**Class.**

```
june = Person('Sam', 19,  
              ['APS106',  
               'CIV100',  
               'MIE100'])
```

```
type(june)  
>>> Person
```

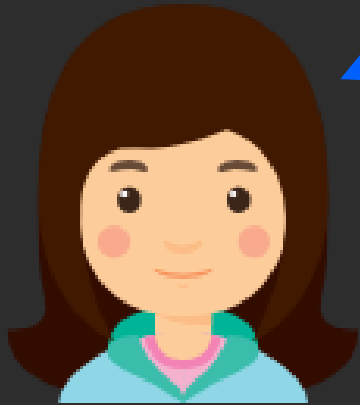
**Class.**

**Student**

**name**  
**age**  
**courses**

**enroll**  
**show\_courses**

# Classes



name: Sam  
age: 19  
courses: APS106,  
CIV100, MIE100

Instances  
(objects) of the  
**Person** class.

**Object.**  
Instance of  
the **Student**  
**Class.**

**Class.**

```
june = Person('June', 34,  
             'Ottawa',  
             'she/her')
```

```
type(june)  
>>> Person
```

**Class.**

Open your  
notebook

Click Link:

2. Write a simple  
class



# Classes

- General form of a Class:

- Class Name
  - CamelCase
  - CourseGrades
  - BankAccount
  - FlightStatus
  - XRayImage
- Constructor
- Methods

```
class Name:
```

```
    def __init__(self, param1, param2, ...):  
        self.param1 = param1  
        self.param2 = param2
```

```
    ...  
    body
```

```
    def method1(self, parameters):  
        body
```

```
    def method2(self, parameters):  
        body
```

```
    def method3(self, parameters):  
        body
```

# Classes



```
alex = Turtle(0, 0)
```

```
alex.up()
```

```
alex.goto(-150, 100)
```

```
alex.down()
```

```
print(alex.x, alex.y)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        body
```

```
    def goto(self, x, y):  
        body
```

```
    def down(self):  
        body
```

# Definition Recap

- Let's formally cover some important definitions.

Class

Object

Instantiate

Method

Attribute

Constructor

self

# Definition Recap

- Template for creating objects.

```
class Name:

    def __init__(self, param1, param2, ...):
        self.param1 = param1
        self.param2 = param2
        ...
        body

    def method1(self, parameters):
        body

    def method2(self, parameters):
        body

    def method3(self, parameters):
        body
```

## Class

## Object

## Instantiate

## Method

## Attribute

## Constructor

## self

# Definitions

- An instance of a class.



```
alex = Turtle(0, 0)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        body
```

```
    def goto(self, x, y):  
        body
```

```
    def down(self):  
        body
```

 **alex** is an instance of the **Turtle** class.

Class

**Object**

Instantiate

Method

Attribute

Constructor

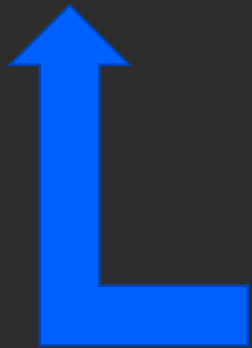
self

# Definition Recap

- Creating (constructing) an instance of a class.



```
alex = Turtle(0, 0)
```



This is the process of instantiating.

Class

Object

**Instantiate**

Method

Attribute

Constructor

self

# Definition Recap

`print()` is a function  
`list.append()` is a method

- A function defined in a class.

```
def goto(x, y):  
    body
```



Function

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def goto(self, x, y):  
        body
```



Method

Class

Object

Instantiate

Method

Attribute

Constructor

self



# Definitions

- A variable bound to an instance of a class.



```
alex = Turtle(0, 0)
alex.x
alex.y
```

```
class Turtle:
```

```
    def __init__(self, x, y):
        self.x = x
        self.y = y
```

```
    def up(self):
        body
```

```
    def goto(self, x, y):
        body
```

```
    def down():
        body
```

```
print(x, y)
print(alex.x, alex.y)
```

Class

Object

Instantiate

Method

**Attribute**

Constructor

self

**Attributes**

# Definitions

- Responsible for setting up the initial state of a new instance.



```
alex = Turtle(0, 0)
alex.x
alex.y
```

```
class Turtle:
```

```
    def __init__(self, x, y):
        self.x = x
        self.y = y
```

```
    def up(self, :
        body
```

```
    def goto(self, x, y):
        body
```

```
    def down(self):
        body
```

`__init__` method is automatically run during instantiation.

Class

Object

Instantiate

Method

Attribute

Constructor

self

# Definitions

- Reference to the instance of the class.
- Although you do not technically need to use the word **self**, it is widely adopted and is recommended.
- Understanding **self** is a challenge for most students so don't worry if you're confused.
- More on **self** in the next lecture.

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        body
```

```
    def goto(self, x, y):  
        body
```

```
    def down(self):  
        body
```

Class

Object

Instantiate

Method

Attribute

Constructor

**self**

# Definitions

katia is self

Inside Class  
self.attribute  
self.method

## Outside Class

katia.attribute  
katia.method

```
katia = Turtle(0, 0)
```

```
katia.up()
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        ...
```

```
    def goto(self, x, y):  
        ...  
        ...
```

```
    def get_position(self):  
        ...
```

```
    def print_position(self):  
        ...
```

self

# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)
```

```
katia.up()
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        ...  
        ...
```

```
    def get_position(self):  
        ...
```

```
    def print_position(self):  
        ...
```

**self**

Class

Object

Instantiate

Method

Attribute

Constructor

# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        ...  
        ...
```

```
    def get_position(self):  
        ...
```

```
    def print_position(self):  
        ...
```

**self**

Class  
Object  
Instantiate  
Method  
Attribute  
Constructor

# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def get_position(self):  
        ...
```

```
    def print_position(self):  
        ...
```

**self**



# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)  
x, y = katia.get_position()
```

```
pint(x, y)  
>>> (-1, 10)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def get_position(self):  
        ...
```

```
    def print_position(self):  
        ...
```

**self**

# Definitions

katia is self

Inside Class  
self.attribute  
self.method

## Outside Class

katia.attribute  
katia.method

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)  
x, y = katia.get_position()
```

```
pint(x, y)  
>>> (-1, 10)
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def get_position(self):  
        return self.x, self.y
```

```
    def print_position(self):  
        ...
```

self

# Definitions

katia is self

Inside Class  
self.attribute  
self.method

## Outside Class

katia.attribute  
katia.method

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)  
x, y = katia.get_position()
```

```
pint(x, y)  
>>> (-1, 10)
```

```
katia.print_position()  
>>> -1 10
```

```
class Turtle:
```

```
def __init__(self, x, y):  
    self.x = x  
    self.y = y
```

```
def up(self):  
    self.y += 1
```

```
def goto(self, x, y):  
    self.x = x  
    self.y = y
```

```
def get_position(self):  
    return self.x, self.y
```

```
def print_position(self):  
    ...
```

self

# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)
```

```
katia.up()  
katia.goto(-2, 10)  
x, y = katia.get_position()
```

```
pint(x, y)  
>>> (-1, 10)
```

```
katia.print_position()  
>>> -1 10
```

```
class Turtle:
```

```
    def __init__(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def up(self):  
        self.y += 1
```

```
    def goto(self, x, y):  
        self.x = x  
        self.y = y
```

```
    def get_position(self):  
        return self.x, self.y
```

```
    def print_position(self):  
        print(self.x, self.y)
```

**self**

Class  
Object  
Instantiate  
Method  
Attribute  
Constructor

# Definitions

`katia is self`

**Inside Class**  
`self.attribute`  
`self.method`

## Outside Class

`katia.attribute`  
`katia.method`

```
katia = Turtle(0, 0)

katia.up()
katia.goto(-2, 10)
x, y = katia.get_position()

print(x, y)
>>> (-1, 10)

katia.print_position()
>>> -1 10
```

```
class Turtle:

    def __init__(self, x, y):
        self.x = x
        self.y = y

    def up(self):
        self.y += 1
        self.print_position()

    def goto(self, x, y):
        self.x = x
        self.y = y
        self.print_position()

    def get_position(self):
        return self.x, self.y

    def print_position(self):
        print(self.x, self.y)
```

**self**

Class  
Object  
Instantiate  
Method  
Attribute  
Constructor

# Self...

- Ummm, this self thing is kinda confusing.

**Open your  
notebook**

**Click Link:**

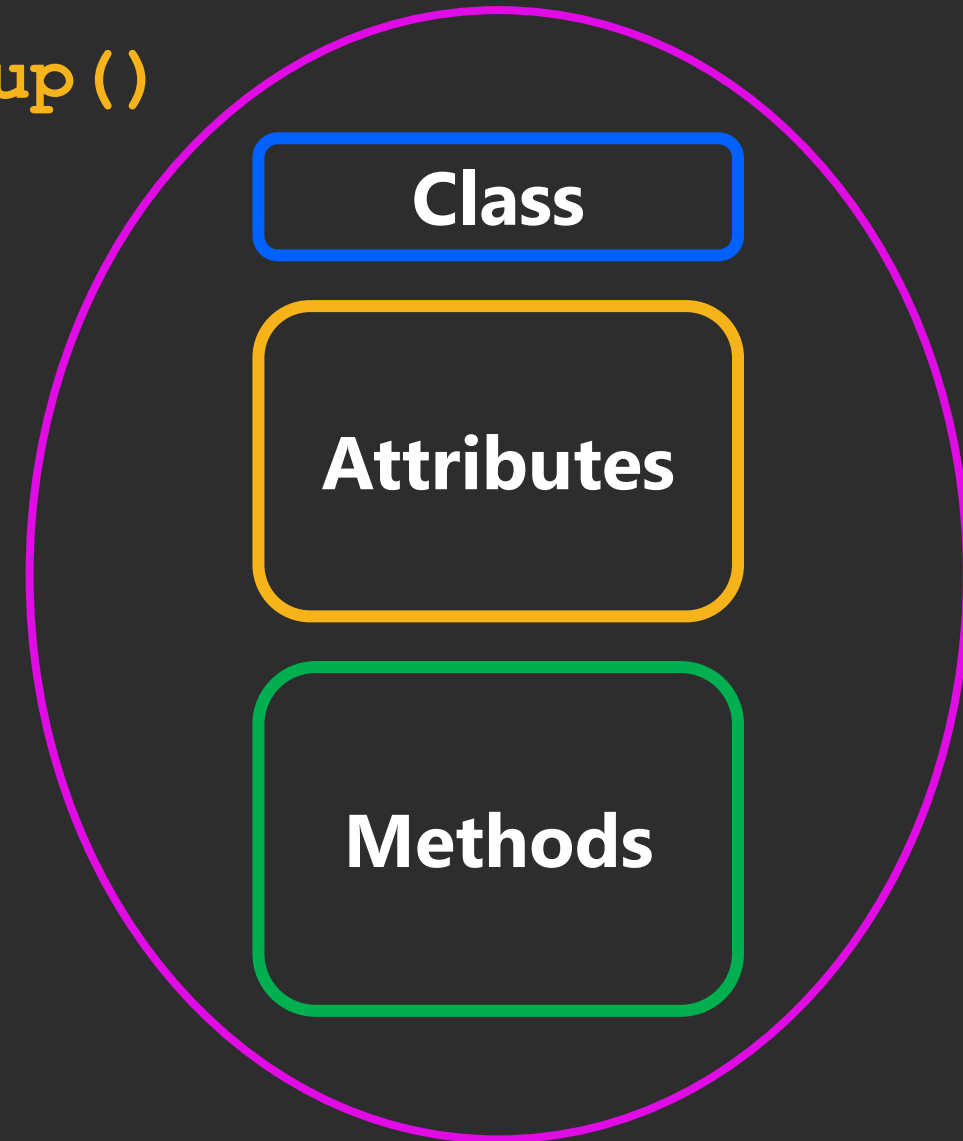
**3. Self...**

# Encapsulation

`y = up(y)`    `alex.up()`

- The core of object-oriented programming is the organization of the program by **encapsulating** related **data** and **functions** together in an object.
- To encapsulate something means to enclose it in some kind of container.
- In programming, encapsulation means keeping **data** and the **code** that uses it in one place and hiding the details of exactly how they work together.

## Encapsulation



# Point Class: Constructor

- Create a Point class to:
  - Contain data about the location of a Point instance.
  - Be able to calculate the distance between the Point instance and another point.

**Point**

**x**  
**y**

**distance between points**



# Point Class: Constructor

- Create a Point class to:
  - Contain data about the location of a Point instance.
- Let's start with the **attributes** and the **constructor**.

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**4. Write a Point  
Class: Constructor**

# Point Class: Methods

- Our Point class needs to:
  - Be able to calculate the distance between the Point instance and another point.
- Let's now write the **method**.

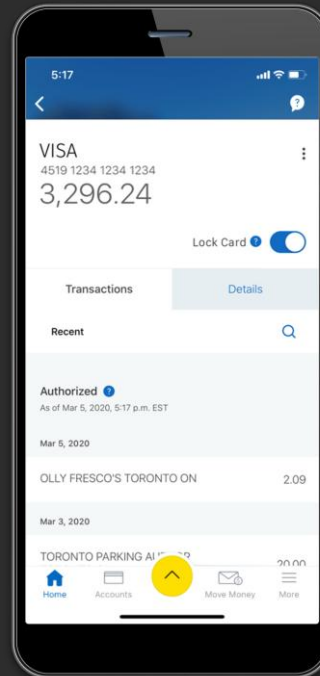
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**5. Write a Point Class: Methods**

# Encapsulation

- Let's highlight the value of encapsulation with a bank **Account** class.
- Attributes:
  - Account owner's name.
  - Current account balance.
- Methods:
  - Deposit money.
  - Withdraw money.
  - Print account balance.



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Click Link:  
**6. Bank Account  
Class**

objects, classes, and methods.

Week 10 | Lecture 2 (10.2)

if nothing else, write **#cleancode**.