

Classes

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Lecture Topics

- Basics of Object Oriented Design
 - Objects
 - Classes
- Creating Classes and Instances of Objects
 - Instance Variables/Fields
- Initializers
- Functions in Classes
 - Accessors
 - Mutators
 - Data Validation
- Copying Instances
- String Representation
- Class Diagrams

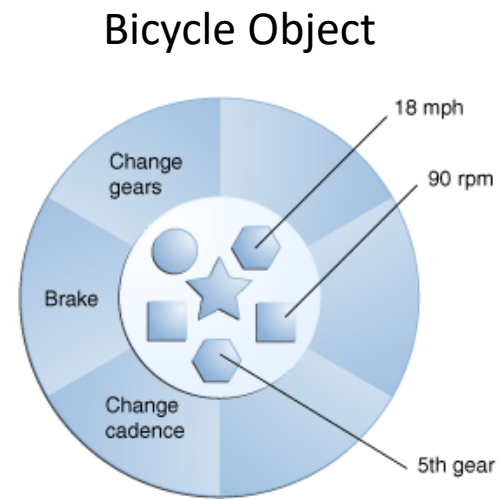
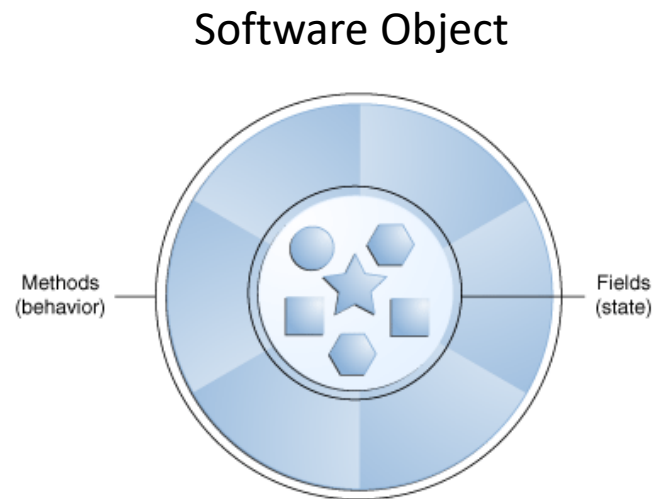
Colors/Fonts

• Global Variable Names	—	Brown
• Local Variable Names	—	Lt Blue
• Literals	—	Blue
• Keywords	—	Orange
• Operators/Punctuation	—	Black
• Functions	—	Purple
• Parameters	—	Gold
• Comments	—	Gray
• Modules	—	Pink
• Object/Class Names	—	Green

Source Code	— Consolas
Output	— Courier New

What is Object Oriented Design (OOD)

- ***Object Oriented Design*** is a programming paradigm where we model code after how it would act in the real-world.



What are Objects?

- A software object is *conceptually* similar to real world objects.
- Real world objects all have two characteristics:
 - They have ***attributes***- properties that make something unique.
 - A bicycle's attributes could be its speed, color, tire size, etc.
 - They have ***behaviors***- actions that something can do.
 - A bicycle's behaviors could be pedaling, braking, changing gear, etc.
- When we model a software object, it too has attributes and behaviors.
 - Objects store their attributes in variables referred to as ***fields***.
 - Objects expose their behaviors as ***functions***.

Abstraction

- ***Abstraction*** is an OOD principle that software objects are able to function as individual entities.
 - They can, for example, return information about their attributes by communicating with other objects.
 - Perform any internal operations that other objects need not be concerned with.
- Our Bicycle object example should allow other objects to know information about itself, like what color it is or how fast its moving.
 - But the more complex details, like the code that handles the bike's speed, remains hidden.

Encapsulation

- ***Encapsulation*** is an OOD principle that suggests we design classes so that all relevant data (attributes) and behaviors (functions) are together.
- Only attributes and behaviors relevant to the object should be in the object.
 - Other data or functions not related to the object's use should be placed in other objects.
 - For example, it wouldn't make sense for a Bicycle object to have a fuel level attribute (but would, perhaps, make sense in a Moped object.)

What are Classes?

- A ***class*** is the blueprint from which individual objects are created.
- It is the *source code* of our object.
 - The object is the idea, the code in the class is the implementation of the idea.

Classes

- A ***class declaration*** or *class header* for an object named “Bicycle” is shown below.
- The source code contained in a class is the ***class definition*** or *class body*.

```
class Bicycle :
```

The `__init__` Function

- The ***initializer*** is called when a new object is created from the class.
- All functions in a class must have a self parameter.
 - Functions can have additional parameters but the first must always be self.

```
class Bicycle :
```

```
    def __init__(self) :
```

Indent one tab.

Declaring Instance Variables

- An **instance variable** is a variable that represents an object's attribute/field.
 - The data stored in an instance variable is unique to each instance of an object.
 - Instance variables are normally declared in the initializer.

```
class Bicycle :
```

```
def __init__(self) :
```

```
    self.gear = 0  
    self.speed = 0  
    self.color = "x"
```

```
class Bicycle :
```

```
def __init__(self) :
```

Creates local
variables →

```
    gear = 1  
    speed = 1  
    color = "Red"
```

- Instance variables are global variables.
 - They will be accessible by all functions in the class.
- Instance variables begin with the **self** keyword.
 - The self keyword is how an object refers to itself.

Classes as a Module

- In most circumstances, your class's code is in a separate source code file.
- The same rules will apply to classes as they do modules.
 - The class will need to be imported in order to create instances in other programs.

Creating an Instance of an Object

- In a second class named `bicycletest.py`, we will instantiate a `Bicycle` object in its main method (shown below).
 - **Instantiation** is the term used when you create an *instance* of an object.

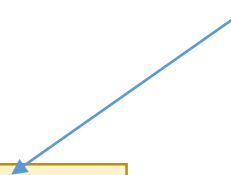
`bicycle.py`

```
class Bicycle :  
  
    def __init__(self) :  
        self.gear = 0  
        self.speed = 0  
        self.color = "x"
```

`bicycletest.py`

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle()  
  
main()
```

Class Name



Accessing an Instance's Fields

- We can access an instance's fields using dot notation.

bicycle.py

```
class Bicycle :  
  
    def __init__(self) :  
        self.gear = 0  
        self.speed = 0  
        self.color = "x"
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle()  
    print(test_bike.gear)  
    test_bike.gear = 5  
    print(test_bike.gear)  
  
main()
```

0

5

Accessing an Instance's Fields

bicycle.py

```
class Bicycle :  
  
    def __init__(self) :  
        self.gear = 0  
        self.speed = 0  
        self.color = "x"
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle()  
    print(test_bike.gear)  
    test_bike.gear = 5  
    print(test_bike.gear)  
    test_bike.speed = 8  
    test_bike.color = "Blue"  
    print(test_bike.speed)  
    print(test_bike.color)  
  
main()
```

0

5

8

Blue

Accessing an Instance's Fields

- An instance field's value is unique from other instances.

bicycle.py

```
class Bicycle :  
  
    def __init__(self) :  
        self.gear = 0  
        self.speed = 0  
        self.color = "x"
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike1 = Bicycle()  
    test_bike2 = Bicycle()  
    test_bike1.gear = 5  
    test_bike2.gear = 4  
    print(test_bike1.gear)  
    print(test_bike2.gear)  
  
main()
```

5
4

The Initializer

- The initializer may accept arguments.
 - The first parameter must always be the self keyword.

```
class Bicycle :  
  
    def __init__(self, gear_in) :  
        self.gear = gear_in  
        self.speed = 0  
        self.color = "x"
```

The Initializer

bicycle.py

```
class Bicycle :  
    def __init__(self, gear_in) :  
        self.gear = gear_in  
        self.speed = 0  
        self.color = "x"
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6)  
    print(test_bike.gear)  
    print(test_bike.speed)  
    print(test_bike.color)  
  
main()
```

6
0
x

The_INITIALIZER

bicycle.py (Code portion)

```
class Bicycle :  
  
    def __init__(self,  
                  gear_in,  
                  speed_in) :  
        self.gear = gear_in  
        self.speed = speed_in  
        self.color = "x"
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3)  
    print(test_bike.gear)  
    print(test_bike.speed)  
    print(test_bike.color)  
  
main()
```

6
3
x

The_INITIALIZER

bicycle.py

```
class Bicycle :  
  
    def __init__(self,  
                 gear_in,  
                 speed_in,  
                 color_in) :  
        self.gear = gear_in  
        self.speed = speed_in  
        self.color = color_in
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    print(test_bike.gear)  
    print(test_bike.speed)  
    print(test_bike.color)  
  
main()
```

6
3
Blue

Functions in Classes

- Most functions (*behaviors*) in an object are either an accessor function or a mutator function.
- An **accessor function** retrieves (or “gets”) data from an object.
 - Colloquially called a “getter” function.
- A **mutator function** changes (or “sets”) data in an object.
 - Colloquially called a “setter” function.
- The use of accessors and mutators allows the object to specify how its data is accessed or changed.

Functions in Classes

- It is not always a good idea to access a field directly, because there is no way to specify what data can be assigned to the field.
 - This is why we normally use functions to get and set data.

bicycle.py

```
class Bicycle :  
  
    def __init__(self,  
                  gear_in,  
                  speed_in,  
                  color_in) :  
        self.gear = gear_in  
        self.speed = speed_in  
        self.color = color_in
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    test_bike.gear = "abcd"  
    test_bike.gear = [7, 3, 100]  
  
main()
```

Accessor Functions

- An accessor function should simply return data from an object.
 - The function's name should describe the data it returns.
 - They normally don't accept arguments.

bicycle.py

```
class Bicycle :  
  
    def __init__(self,  
                  gear_in,  
                  speed_in,  
                  color_in) :  
        self.gear = gear_in  
        self.speed = speed_in  
        self.color = color_in  
  
    def getgear(self) :  
        return self.gear
```

bicycletest.py

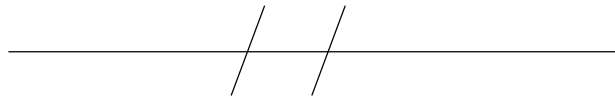
```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    print(test_bike.getgear())  
  
main()
```

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Accessor Functions

bicycle.py

```
class Bicycle :
```



```
    def getgear(self) :  
        return self.gear
```

```
    def getspeed(self) :  
        return self.speed
```

```
    def getcolor(self) :  
        return self.color
```

bicycletest.py

```
from bicycle import Bicycle
```

```
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    print(test_bike.getgear())  
    print(test_bike.getspeed())  
    print(test_bike.getcolor())
```

```
main()
```

6
3
Blue

Mutator Functions

- An mutator function accepts data/arguments to give to an object.
 - The function's name should describe the data it accepts.
 - Rarely will need to return a value.

bicycle.py

```
class Bicycle :  
      
    def setgear(self, gear_in) :  
        self.gear = gear_in
```

bicycletest.py

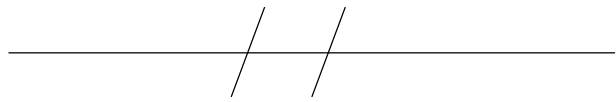
```
from bicycle import Bicycle

def main() :
    test_bike = Bicycle(6, 3 , "Blue")
    test_bike.setgear(5)
    print(test_bike.getgear())

main()
```

Mutator Functions

bicycle.py

```
class Bicycle :  
      
    def setgear(self, gear_in) :  
        self.gear = gear_in  
  
    def setspeed(self, speed_in) :  
        self.speed = speed_in  
  
    def setcolor(self, color_in) :  
        self.color = color_in
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    test_bike.setgear(5)  
    test_bike.setspeed(7)  
    test_bike.setcolor("Green")  
    print(test_bike.getgear())  
    print(test_bike.getspeed())  
    print(test_bike.getcolor())  
  
main()
```

5
7
Green

Data Validation

- It's always a good idea to validate data that is passed to a function.
- Mutators can check that the data passed to it is...
 - The right type of data.
 - In a range of acceptable values.
 - For example, the data is between the values 1 and 10.

Mutator Functions

- Perhaps we want the setgear function to only accept values between 1 and 10.
 - If the value passed in is outside of that range, we'll raise an exception.
 - It will be up to the code that called the getgear function to handle the exception.

bicycle.py

```
class Bicycle :  
    _____  
  
    def setgear(self, gear_in) :  
        if gear_in >= 1 and gear_in <= 10 :  
            self.gear = gear_in  
        else :  
            raise ValueError("Value not in 1-10")  
  
    _____
```

Mutator Functions

bicycle.py

```
class Bicycle :  
    _____  
    def setgear(self, gear_in) :  
        if gear_in >= 1 and gear_in <= 10 :  
            self.gear = gear_in  
        else :  
            raise ValueError("Value not in 1-10")  
    _____
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3 , "Blue")  
    test_bike.setgear(5)  
    print(test_bike.getgear())  
  
main()
```

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Mutator Functions

bicycle.py

```
class Bicycle :  
    _____  
    /      /  
    \      \  
    def setgear(self, gear_in) :  
        if gear_in >= 1 and gear_in <= 10 :  
            self.gear = gear_in  
        else :  
            raise ValueError("Value not in 1-10")  
    _____  
    /      /  
    \      \  
    
```

bicycletest.py

```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3, "Blue")  
    test_bike.setgear(500)  
    print(test_bike.getgear())  
  
main()
```

```
Traceback (most recent call last):  
  File "C:/testing/bicycletest.py", line 11, in <module>  
    main()  
  File "C:/testing/bicycletest.py", line 7, in main  
    testBike.setGear(500)  
  File "C:/testing/bicycle.py", line 16, in setGear  
    raise ValueError("Value not in 1-10")  
ValueError: Value not in 1-10  
>>>
```

Testing a Variable's Type

- Python's built-in **isinstance** function determines if a variable's data is a certain type.
 - The first argument is the variable to test.
 - The second argument is the type.

```
value1 = 5  
value2 = "Test"  
value3 = [5, 6, 7]
```

```
if isinstance(value1, int) :  
    print("value1 is an int")
```

value1 is an int

```
if isinstance(value2, float) :  
    print("value2 is a float")
```

```
if isinstance(value3, set) :  
    print("value3 is a set")
```

Common Types:

int
float
bool
str
list
tuple
set
dict

Testing a Variable's Type

- Mutators can validate the type of data passed and raise an exception if it is the wrong type.

bicycle.py

```
class Bicycle :  
    _____  
    //  
    def setgear(self, gear_in) :  
        if not isinstance(gear_in, int) :  
            raise TypeError("Value not an int")  
  
        if gear_in >= 1 and gear_in <= 10 :  
            self.gear = gear_in  
        else :  
            raise ValueError("Value not in 1-10")  
    _____  
    //
```


Testing a Variable's Type

bicycle.py

```
class Bicycle :  
    _____ //  
    def setgear(self, gear_in) :  
        if not isinstance(gear_in, int) :  
            raise TypeError("Value not an int")  
  
        if gear_in >= 1 and gear_in <= 10 :  
            self.gear = gear_in  
        else :  
            raise ValueError("Value not in 1-10")  
    _____ //
```

bicycletest.py

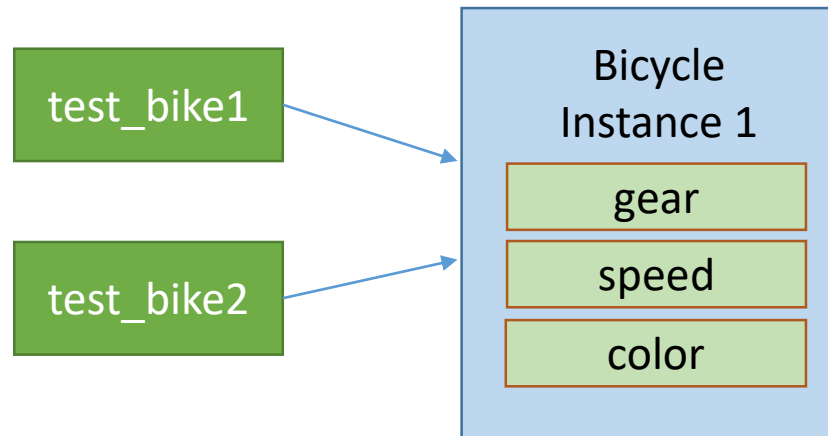
```
from bicycle import Bicycle  
  
def main() :  
    test_bike = Bicycle(6, 3 , "Blue")  
    test_bike.setgear("500")  
    print(test_bike.getgear())  
  
main()
```

```
Traceback (most recent call last):  
  File "C:/testing/bicycletest.py", line 11, in <module>  
    main()  
  File "C:/testing/bicycletest.py", line 7, in main  
    testBike.setGear("500")  
  File "C:/testing\bicycle.py", line 14, in setGear  
    raise TypeError("Value not an int")  
TypeError: Value not an int  
>>>
```

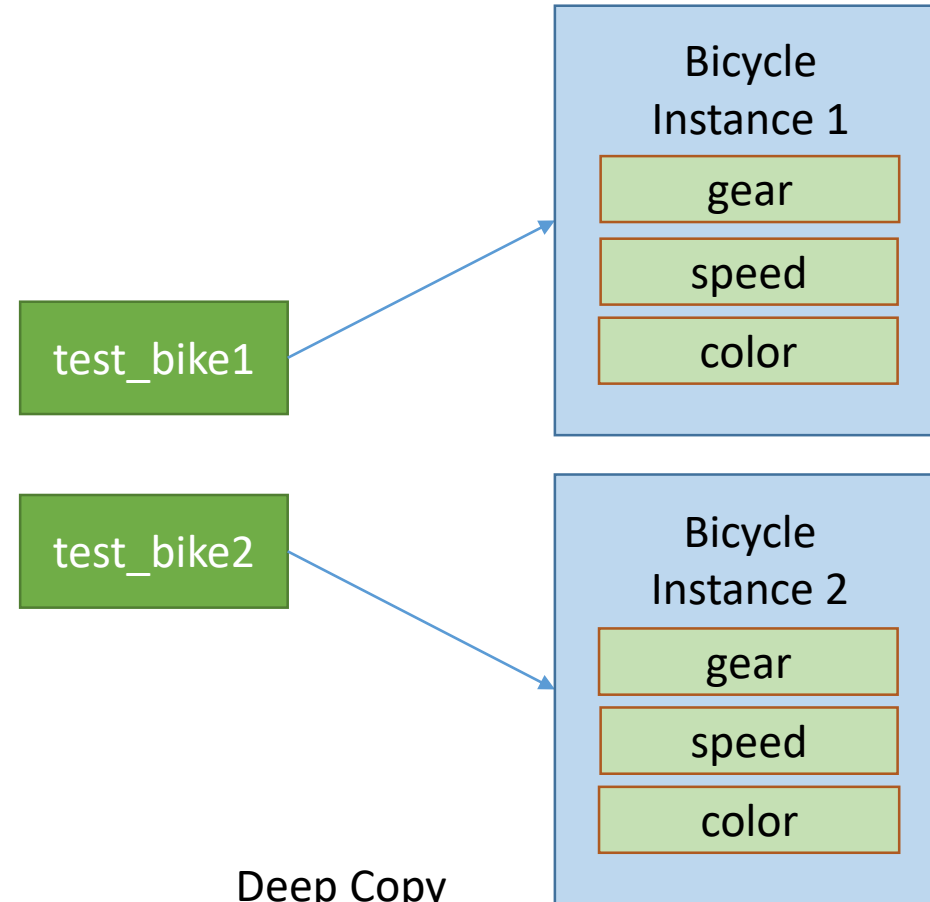
Copying Instances

- An instance of an object can be shallow copied or deep copied.
- Shallow Copy: The **reference** to data at a location in memory is copied from one variable to a different variable. In essence, both variables reference the same data/object in memory, NOT their own.
- Deep Copy: The **data** referenced by one variable is copied to a new location in memory, and is then referenced by a different variable.

Copying Instances



Shallow Copy



Deep Copy

Shallow Copying Instances

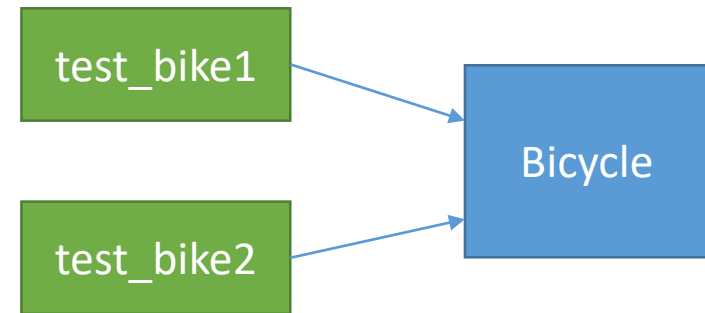
- Use the assignment operator (=) to shallow copy an instance.
- Remember, the shallow copy is not a new instance.
 - The new variable will point to the same instance in memory.

```
from bicycle import Bicycle

def main() :
    test_bike1 = Bicycle(6, 3, "Blue")
    test_bike2 = test_bike1
    test_bike2.setgear(4)
    print(test_bike1.getgear())

main()
```

4



Deep Copying Instances

- A deep copy gives us an entirely new instance with the current state of the instance we wish to copy.
 - All fields of the new instance should have the same values as the original instance.
- Writing a copy function is common technique to deep copy instances.
 - The function should return a new instance with all of the new instance's fields set to the same values as the original instance.

Copy Functions

- This copy function will return a new instance of a Bicycle object, using the class's own fields as arguments to the initializer of the new instance.

bicycle.py

```
class Bicycle :  
  
    def __init__(self, gear_in, speed_in, color_in) :  
        self.gear = gear_in  
        self.speed = speed_in  
        self.color = color_in  
  
        _____ //  
  
    def copy(self) :  
        return Bicycle(self.gear, self.speed, self.color)
```

Copy Functions

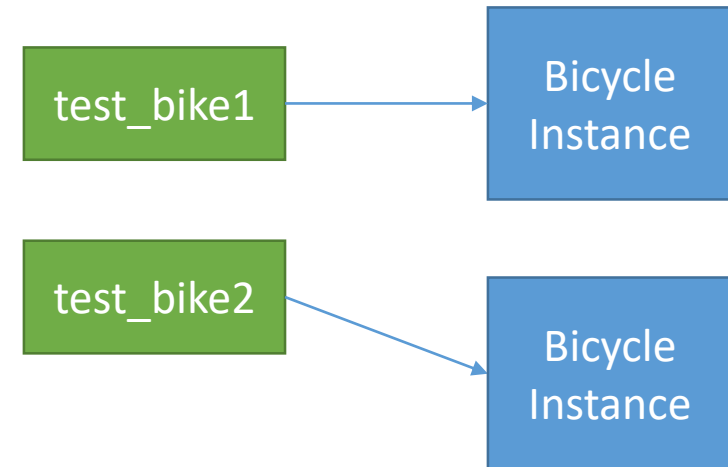
bicycletest.py

```
from bicycle import Bicycle

def main() :
    test_bike1 = Bicycle(6, 3, "Blue")
    test_bike1.setgear(2)
    test_bike1.setspeed(7)
    test_bike1.setcolor("Green")
    test_bike2 = test_bike1.copy()
    test_bike2.setgear(5)
    print(test_bike1.getgear())
    print(test_bike2.getgear())

main()
```

2
5



String Representation

- When we pass an instance to the print function, it prints the object's name/module and its memory address.

bicycletest.py

```
from bicycle import Bicycle

def main() :
    test_bike = Bicycle(6, 3, "Blue")
    print(test_bike)

main()
```

```
<bicycle.Bicycle object at 0x02CE6F90>
>>>
```


__str__ Functions

- When a class has a __str__ function, it will be called when instances of the class are passed to the print function.

bicycle.py

```
class Bicycle :  
    _____//  
    def __str__(self) :  
        toString = "Bicycle Information: \n"  
        toString += "Current Gear: " + str(self.gear) + "\n"  
        toString += "Current Speed: " + str(self.speed) + "\n"  
        toString += "Color: " + self.color  
  
        return toString
```

String Representation

- Now, when we pass the instance to the print function, it uses the string returned by the `__str__` function.

bicycletest.py

```
from bicycle import Bicycle

def main() :
    test_bike = Bicycle(5, 7, "Blue")
    print(test_bike)

main()
```

```
Bicycle Information:
Current Gear: 5
Current Speed: 7
Color: Blue
```

String Representation

- We will get the same string returned if we first passed the instance to the built-in str function.

bicycletest.py

```
from bicycle import Bicycle

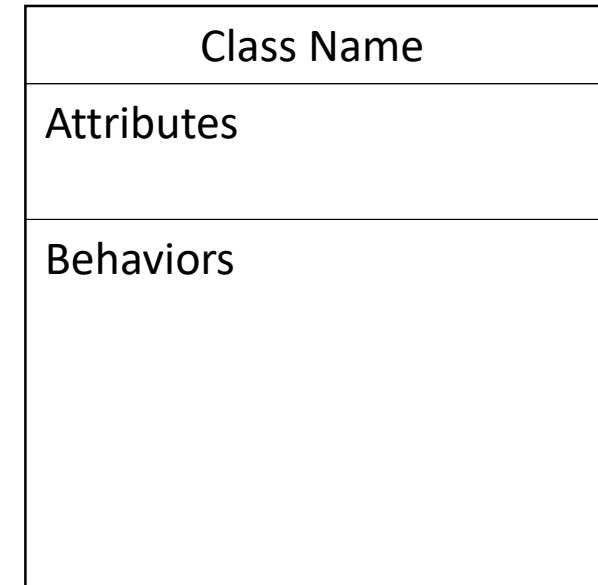
def main() :
    test_bike = Bicycle(5, 7, "Blue")
    strValue = str(test_bike)
    print(strValue)

main()
```

```
Bicycle Information:
Current Gear: 5
Current Speed: 7
Color: Blue
```

Class Diagrams

- Unified Modeling Language provides a set of standard diagrams for graphically depicting an object oriented system.
- In UML, each class is shown as a box, with three sections:
 - The Class Name
 - Class Attributes (Fields)
 - Class Behaviors (Functions)



Class Diagram (Name and Fields)

```
class ExampleClass :  
  
    def __init__(self, arg1, arg2) :  
        self.field1 = arg1  
        self.field2 = arg2  
        #Other initializer code  
  
    def method1(self) :  
        #Function code  
  
    def method2(self, arg) :  
        #Function code
```

ExampleClass
field1 field2
Initializers and Functions

Class Diagram (Initializers and Functions)

```
class ExampleClass :
```

```
def __init__(self, arg1, arg2) :  
    self.field1 = arg1  
    self.field2 = arg2  
    #Other initializer code
```

```
def method1(self) :  
    #Function code
```

```
def method2(self, arg) :  
    #Function code
```

ExampleClass	
field1 field2	
<div>__init__(arg1, arg2) method1() method2(arg)</div>	