Lecture 18

# **Using Classes Effectively**

# **Announcements for Today**

### Assignments

- A4 is due tonight!
  - Survey is still open
- A5 to be posted tonight
  - Short written assignment
  - Due next Thursday
- A6 to be posted Sunday
  - Due Tues after prelim
  - But material is on prelim!
  - So get started on it early

# **Optional Videos**

- Videos 20.9-20.10 today
- Also Lesson 21 for today
- Lesson 22 for next time



# **Recall: The \_\_init\_\_ Method**

w – worker( obaina', 1234, None)

```
def___init___(self, n, s, b):
```

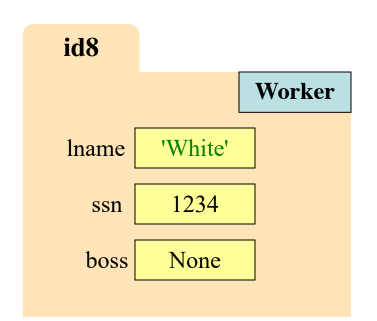
"""Initializer: creates a Worker

```
Has last name n, SSN s, and boss b
```

```
Precondition: n a string,
s an int in range 0..9999999999,
b either a Worker or None. """
self.lname = n
self.ssn = s
```

self.boss = b

#### Called by the constructor



### **Recall: The \_\_init\_\_ Method**

two underscores w – worker( opama', 1234, None)

```
def init (self, n, s, b):
```

"""Initializer: creates a Worker

```
Has last name n, SSN s, and boss \boldsymbol{b}
```

```
Precondition: n a string,
s an int in range 0..9999999999,
b either a Worker or None. """
self.lname = n
self.ssn = s
```

```
self.boss = b
```

Are there other special methods that we can use?

# **Example: Converting Values to Strings**

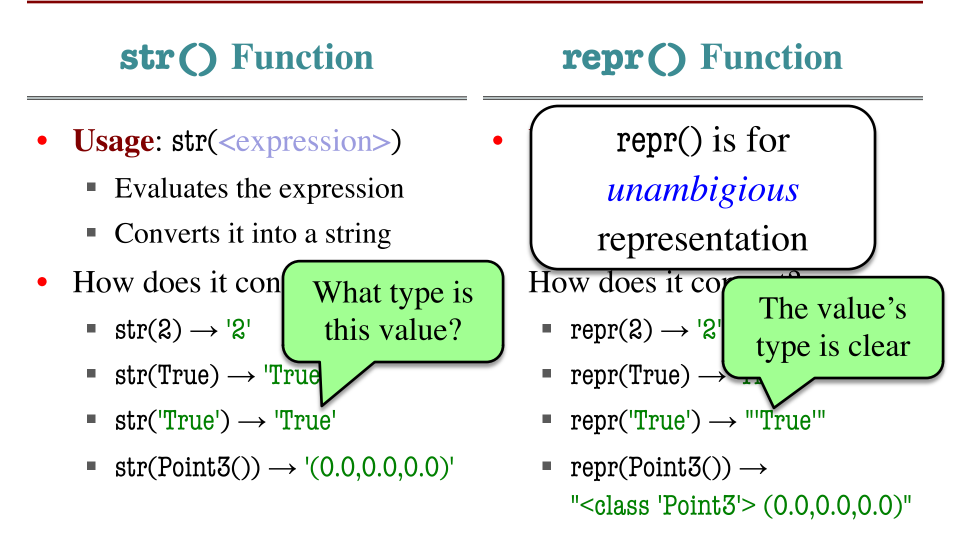
### **str()** Function

- **Usage**: str(<expression>)
  - Evaluates the expression
  - Converts it into a string
- How does it convert?
  - $str(2) \rightarrow 2'$
  - $str(True) \rightarrow 'True'$
  - $str('True') \rightarrow 'True'$
  - $str(Point3()) \rightarrow (0.0, 0.0, 0.0)'$

#### **repr()** Function

- **Usage:** repr(<expression>)
  - Evaluates the expression
  - Converts it into a string
- How does it convert?
  - repr $(2) \rightarrow 2'$
  - repr(True)  $\rightarrow$  'True'
  - repr('True')  $\rightarrow$  "'True'"
  - repr(Point3()) →
     "<class 'Point3'> (0.0,0.0,0.0)"

# **Example: Converting Values to Strings**



# What Does str() Do On Objects?

- Must add a special method
  - str\_\_ for str()
  - repr\_ for repr()
- Could get away with just one
  - repr() requires \_\_repr\_\_
  - str() can use <u>repr</u>
     (if <u>str</u> is not there)

```
class Point3(object):
   """Class for points in 3d space"""
   def str (self):
      """Returns: string with contents"""
      return '('+str(self.x) + ',' +
                str(self.y) + ',' +
                str(self.z) + ')'
   def __repr__(self):
      """Returns: unambiguous string"""
      return str(self. class )+
```

str(self)

10/28/21

# What Does str() Do On Objects?

- Must add a special method
  - str\_\_ for str()
  - repr\_ for repr()
- Could get away with just one
  - repr() requires \_\_repr\_\_
  - str() can use <u>repr</u>
     (if <u>str</u> is not there)

```
class Point3(object):
   """Class for points in 3d space"""
   def str (self):
     """Returns: string with contents"""
     return '('+str(self.x) + ',' +
                str(self.y) + ',' +
                str(self.z) + ')'
                           Gives the
   def __repr__(self):
                          class name
     """Returns: unambig
     return str(self.__class__)+
             str(self)
                           repr___using
                          str____as helper
```

Using Classes Effectively

```
class Example(object):
  """A simple class"""
  def __init__(self,x):
     self.x = x
  def _____(self):
     return 'Value '+str(self.x)
  def __repr__(self):
     return 'Example['+str(x)+']'
```

>> a = Example(3)

>>> str(a) # a.\_\_str()\_\_

# What is the result?

- A: '3'
- B: 'Value 3'
- C: 'Example[3]'

D: Error

E: I don't know

```
class Example(object):
  """A simple class"""
  def __init__(self,x):
     self.x = x
  def _____str___(self):
     return 'Value '+str(self.x)
  def __repr__(self):
     return 'Example['+str(x)+']'
```

>> a = Example(3)

>>> str(a)

What is the result?

A: '3'

B: 'Value 3'

C: 'Example[3]'

D: Error

E: I don't know

```
class Example(object):
  """A simple class"""
  def __init__(self,x):
     self.x = x
  def _____(self):
     return 'Value '+str(self.x)
  def __repr__(self):
     return 'Example['+str(x)+']'
```

>> a = Example(3)

>>> repr(a)

### What is the result?

- A: '3'
- B: 'Value 3'
- C: 'Example[3]'
- D: Error
- E: I don't know

```
class Example(object):
  """A simple class"""
  def <u>init</u> (self,x):
     self.x = x
  def _____str___(self):
     return 'Value '+str(self.x)
  def __repr__(self):
     return 'Example['+str(x)+']'
                         No self
```

>> a = Example(3)

>>> repr(a)

What is the result?

- A: '3'
- B: 'Value 3'
- C: 'Example[3]'

D: Error

### E: I don't know

# **Designing Types**

From first day of class!

- **Type**: set of values and the operations on them
  - int: (set: integers; ops: +, -, \*, //, ...)
  - Time (set: times of day; ops: time span, before/after, ...)
  - Worker (set: all possible workers; ops: hire,pay,promote,...)
  - Rectangle (set: all axis-aligned rectangles in 2D; ops: contains, intersect, ...)
- To define a class, think of a *real type* you want to make
  - Python gives you the tools, but does not do it for you
  - Physically, any object can take on any value
  - Discipline is required to get what you want

# Making a Class into a Type

- 1. Think about what values you want in the set
  - What are the attributes? What values can they have?
- 2. Think about what operations you want
  - This often influences the previous question
- To make (1) precise: write a *class invariant* 
  - Statement we promise to keep true **after every method call**
- To make (2) precise: write *method specifications* 
  - Statement of what method does/what it expects (preconditions)
- Write your code to make these statements true!

class Time(object):
 """Class to represent times of day.

```
Inv: hour is an int in 0..23
Inv: min is an int in 0..59"""
```

```
def __init__(self, hour, min):
"""The time hour:min.
Pre: hour in 0..23; min in 0..59"""
```

```
def increment(self, hours, mins):
    """Move time hours and mins
    into the future.
    Pre: hours int >= 0; mins in 0..59"""
```

def isPM(self):

```
"""Returns: True if noon or later."""
```

#### **Class Invariant**

States what attributes are present and what values they can have.

A statement that will always be true of any Time instance.

#### **Method Specification**

States what the method does.

Gives preconditions stating what is assumed true of the arguments.

class Rectangle(object): """Class to represent rectangular region

Inv: t (top edge) is a float Inv: l (left edge) is a float Inv: b (bottom edge) is a float Inv: r (right edge) is a float Additional Inv: l <= r and b <= t."""

def \_\_init\_\_(self, t, l, b, r):
 """The rectangle [l, r] x [t, b]
 Pre: args are floats; l <= r; b <= t"""</pre>

def area(self):

"""Return: area of the rectangle."""

def intersection(self, other):
 """Return: new Rectangle describing
 intersection of self with other."""

#### **Class Invariant**

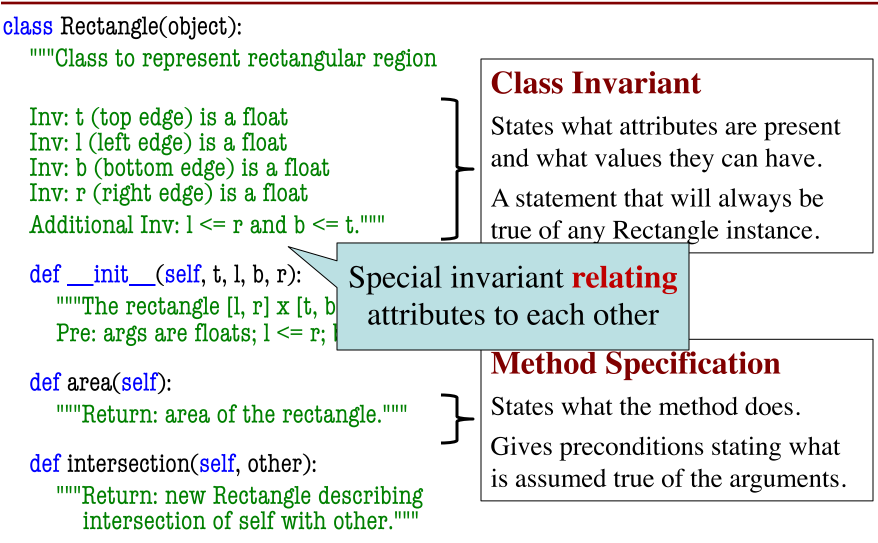
States what attributes are present and what values they can have.

A statement that will always be true of any Rectangle instance.

#### **Method Specification**

States what the method does.

Gives preconditions stating what is assumed true of the arguments.



class Hand(object):
 """Instances represent a hand in cards.

Inv: cards is a list of Card objects. This list is sorted according to the ordering defined by the Card class."""

def \_\_init\_\_(self, deck, n):
 """Draw a hand of n cards.
 Pre: deck is a list of >= n cards"""

def isFullHouse(self):
 """Return: True if this hand is a full
 house; False otherwise"""

```
def discard(self, k):
    """Discard the k-th card."""
```

#### **Class Invariant**

States what attributes are presentand what values they can have.

A statement that will always be true of any Rectangle instance.

#### Method Specification

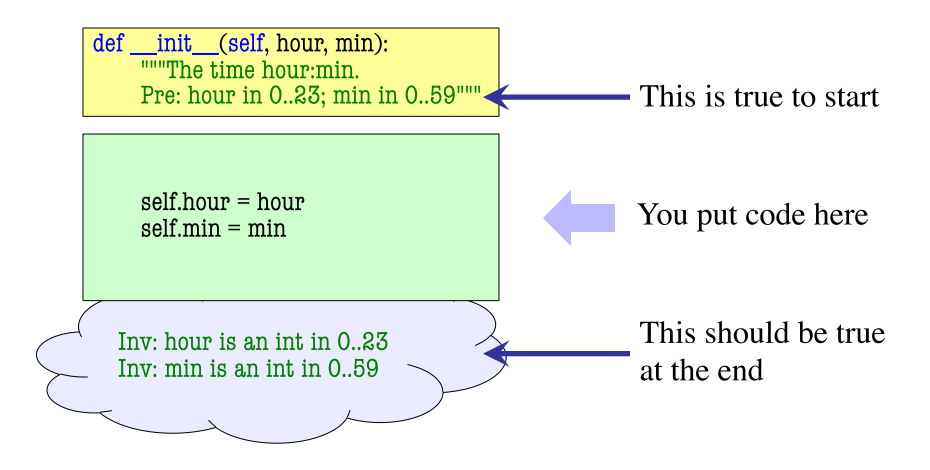
States what the method does.

Gives preconditions stating what is assumed true of the arguments.

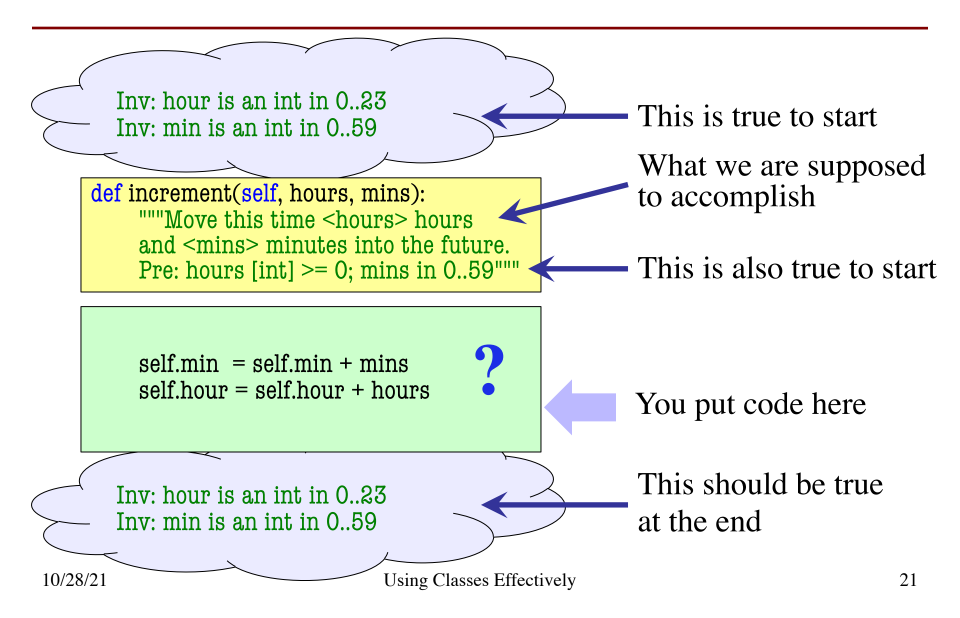
# **Implementing a Class**

- All that remains is to fill in the methods. (All?!)
- When **implementing methods**:
  - 1. Assume preconditions are true
  - 2. Assume class invariant is true to start
  - 3. Ensure method specification is fulfilled
  - 4. Ensure class invariant is true when done
- Later, when **using the class**:
  - When calling methods, ensure preconditions are true
  - If attributes are altered, ensure class invariant is true

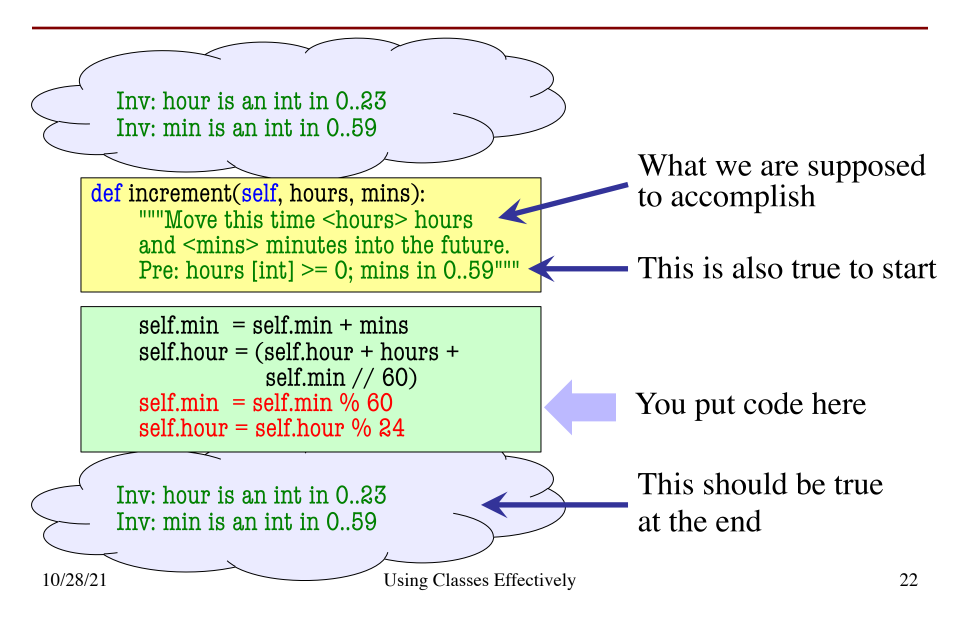
# **Implementing an Initializer**



# **Implementing a Method**



### **Implementing a Method**



# **Object Oriented Design**

#### Interface

- How the code fits together
  - interface btw programmers
  - interface btw parts of an app
- Given by **specifications** 
  - Class spec and invariants
  - Method specs and preconds
  - Interface is ALL of these

#### Implementation

- What the code actually does
  - when create an object
  - when call a method
- Given by method **definitions** 
  - Must meet specifications
  - Must not violate invariants
  - But otherwise flexible

Important concept for making large software systems

# **Implementing a Class**

- All that remains is to fill in the methods. (All?!)
- When **implementing methods**:
  - 1. Assume preconditions are true
  - 2. Assume class invariant is true to start
  - 3. Ensure method specification is fulfilled
  - 4. Ensure class invariant is true when done
- Later, when **using the class**:
  - When calling methods, ensure preconditions are true
  - If attributes are altered, ensure class invariant is true

## **Recall: Enforce Preconditions with assert**

```
def anglicize(n):
```

```
"""Returns: the anglicization of int n.
Precondition: n an int, 0 < n < 1,000,000"""
assert type(n) == int, str(n)+' is not an int'
assert 0 < n and n < 1000000 [repr(n)+' is out of range'
# Implement method here...
 Check (part of)
                               (Optional) Error message
                              when precondition violated
 the precondition
```

# **Enforce Method Preconditions with assert**

class Time(object):

"""Class to represent times of day."""

```
def __init__(self, hour, min):
    """The time hour:min.
    Pre: hour in 0..23; min in 0..59"""
    assert type(hour) == int
    assert 0 <= hour and hour < 24
    assert type(min) == int
    assert 0 <= min and min < 60</pre>
```

```
def increment(self, hours, mins):
    """Move this time <hours> hours
    and <mins> minutes into the future.
    Pre: hours is int >= 0; mins in 0..59"""
    assert type(hour) == int
    assert type (min) == int
    assert hour >= 0
    assert 0 <= min and min < 60</pre>
```

Inv: hour is an int in 0..23 Inv: min is an int in 0..59"""

Initializer creates/initializes all of the instance attributes.

Asserts in initializer guarantee the initial values satisfy the invariant.

Asserts in other methods enforce the method preconditions.

# **Hiding Methods From Access**

- Hidden methods
  - start with an underscore
  - do not show up in help()
  - are meant to be internal (e.g. helper methods)
- But they are **not restricted** 
  - You can still access them
  - But this is bad practice!
  - Like a precond violation
- Can do same for attributes
  - Underscore makes it hidden
  - Only used inside of methods

class Time(object):
 """Class to represent times of day.

```
Inv: hour is an int in 0..23
Inv: min is an int in 0..59"""
```

```
def _is_minute(self,m):
    """Return: True if m valid minute"""
    return (type(m) == int and
        m >= 0 and m < 60)</pre>
```

def \_\_init\_\_(self, hour, min): """The time hour:min. Pre: hour in 0..23; min in 0..59""" assert self.\_is\_minute(m)

Helper

# **Hiding Methods From Access**

- Hidden methods
  - start with an underscore
  - do not show up in help()
  - are meant to be internal (e.g. helper methods)
- But they are **not restricted** 
  - You can still access them
  - But this is bad practice!
  - Like a precond violation
- Can do same for attributes



class Time(object):

"""Class to represent times of day.

```
Inv: hour is an int in 0..23HIDDENmin is an int in 0..59"""
```

def \_is\_minute(self,m):

"""Return: True if m valid minute"""

return (type(m) == int and m >= 0 and m < 60)

def \_\_init\_\_(self, hour, min): """The time hour:min. Pre: hour in 0..23; min in 0..59""" assert self.\_is\_minute(m)

Helper

# **Enforcing Invariants**

class Time(object):

"""Class to repr times of day.

Inv: hour is an int in 0..23 Inv: min is an int in 0..59

> **Invariants**: Properties that are always true.

- These are just comments!
   >> t = Time(2,30)
   >> t.hour = 'Hello'
- How do we prevent this?

- Idea: Restrict direct access
  - Only access via methods
  - Use asserts to enforce them
- Example:

def getHour(self):

"""Returns: the hour"""

return self.hour

def setHour (self,value):
 """Sets hour to value"""
 assert type(value) == int
 assert value >= 0 and value < 24
 self.numerator = value</pre>

# **Data Encapsulation**

- Idea: Force the user to only use methods
- Do not allow direct access of attributes

### **Setter Method**

- Used to change an attribute
- Replaces all assignment statements to the attribute
- Bad:

>>> t.hour = 5

• Good:

>>> t.setHour(5)

### **Getter Method**

- Used to access an attribute
- Replaces all usage of attribute in an expression
- Bad:
  - >>> x = 3\*t.hour
- Good:
  - >>> x = 3\*t.getHour()

# **Data Encapsulation**

class Time(object):

**NO ATTRIBUTES** in class specification

Getter

Setter

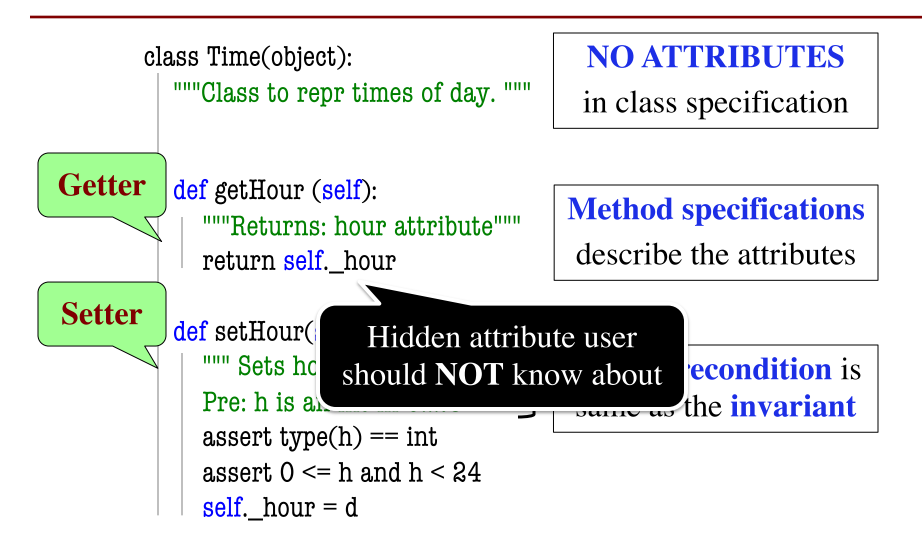
def getHour (self): | """Returns: hour attribute""" | return self.\_hour

Method specifications describe the attributes

def setHour(self, h):
 """ Sets hour to h
 Pre: h is an int in 0..23"""
 assert type(h) == int
 assert 0 <= h and h < 24
 self.\_hour = d</pre>

Setter precondition is same as the invariant

# **Data Encapsulation**



# **Encapsulation and Specifications**

"""Class to represent times of day. ### Hidden attributes # Att \_hour: hour of the day # Inv: \_hour is an int in 0..23 # Att \_min: minute of the hour # Inv: \_min is an int in 0..59

**class** Time(object):

No attributes in class spec

These comments make it part of the **class invariant** but not part of the (public) **interface** 

These comments do not go in help()

# **Class Invariant vs Interface**

#### **Class Invariant**

- List attributes that are present
  - Both hidden AND unhidden
  - Lists the invariants of each
- For the **implementer** 
  - Guide for the initializer
  - Guide for method definitions

Interface

- Describes what is accessible
  - Unhidden methods/attribs
  - What is visible in help()
- For user/other programmers
  - Enough to create an object
  - Enough to call the methods

Early years of CS1110 confused these two topics

# **Mutable vs. Immutable Attributes**

Mutable

- Can change value directly
  - If class invariant met
  - **Example:** turtle.color
- Has both getters and setters
  - Setters allow you to change
  - Enforce invariants w/ asserts

Immutable

- Can't change value directly
  - May change "behind scenes"
  - **Example:** turtle.x
- Has only a getter
  - No setter means no change
  - Getter allows limited access

#### May ask you to differentiate on the exam

# **Mutable vs. Immutable Attributes**

