

## Lecture 9

# Objects

# Announcements for Today

---

## Assignment 1

---

- Grades posted at **Sunday**
- Resubmit until correct
  - Read feedback in CMS
  - Reupload/request regrade
- If you were very **wrong**...
  - Will receive an e-mail
  - More 1-on-1s this week
- Finish **Survey 1**

## Assignment 2

---

- Posted **Sunday**
  - Written assignment
  - Do while revising A1
  - Relatively short (2-3 hrs)
- Due **Friday**
  - Submit as a PDF
  - Scan or phone picture
  - **US Letter format!**

# The Basic Python Types

---

- Type **int**:
  - **Values**: integers
  - **Ops**: +, −, \*, //, %, \*\*
- Type **float**:
  - **Values**: real numbers
  - **Ops**: +, −, \*, /, \*\*
- Type **bool**:
  - **Values**: **True** and **False**
  - **Ops**: not, and, or

- Type **str**:
  - **Values**: string literals
    - Double quotes: "abc"
    - Single quotes: 'abc'
  - **Ops**: + (concatenation)

Are the the only  
types that exist?

# Example: Points in 3D Space

---

```
def distance(x0,y0,z0,x1,y1,z1):
```

```
    """Returns distance between points (x0,y0,y1) and (x1,y1,z1)
```

```
    Param x0: x-coord of 1st point
```

```
    Precond: x0 is a float
```

```
    Param y0: y-coord of 1st point
```

```
    Precond: y0 is a float
```

```
    Param z0: z-coord of 1st point
```

```
    Precond: z0 is a float
```

```
    ....
```

```
    """
```

- This is very unwieldy
  - Specification is too long
  - Calls needs many params
  - Typo bugs are very likely
- Want to reduce params
  - Package points together
  - How can we do this?

# Points as Their Own Type

---

```
def distance(p0,p1):
```

```
    """Returns distance between points p0 and p1
```

```
    Param p0: The second point
```

```
    Precond: p0 is a Point3
```

```
    Param p1: The second point
```

```
    Precond: p1 is a Point3"""
```

```
    ...
```

This lecture will help you  
make sense of this spec.

# Classes: Custom Types

---

- **Class**: Custom type **not built into** Python
  - Just like with functions: built-in & defined
  - Types not built-in are **provided by modules**
- Might seem weird: `type(1) ==> <class 'int'>`
  - In Python 3 type and class are **synonyms**
  - We will use the historical term for clarity

introc provides several classes

# Objects: Values for a Class

---

- **Object**: A specific **value** for a class type
  - Remember, a type is a set of values
  - Class could have infinitely many objects
- **Example**: Class is Point3
  - One object is **origin**; another **x-axis** (1,0,0)
  - These objects go in params distance function
- Sometimes refer to objects as **instances**
  - Because a value is an instance of a class
  - Creating an object is called *instantiation*

# How to Instantiate an Object?

---

- Other types have **literals**
  - **Example:** 1, 'abc', True
  - No such thing for objects
- Classes are provided by modules
  - Modules typically provide new functions
  - In this case, gives a function to make objects
- **Constructor function** has same name as class
  - Similar to types and type conversion
  - **Example:** **str** is a type, str(1) is a function call

# Demonstrating Object Instantiation

---

```
>>> from introcs import Point3 # Module with class
>>> p = Point3(0,0,0)           # Create point at origin
>>> p                           # Look at this new point
<class 'introcs.geom.point.Point3'>(0.0,0.0,0.0)
>>> type(p) == Point3          # Check the type
True
>>> q = Point3(1,2,3)          # Make new point
>>> q                           # Look at this new point
<class 'introcs.geom.point.Point3'>(1.0,2.0,3.0)
```

# What Does an Object Look Like?

---

- Objects can be a bit strange to understand
  - Don't look as simple as strings or numbers
  - **Example:** <class 'intros.Point3'>(0.0,0.0,0.0)
- To understand objects, need to *visualize* them
  - Use of metaphors to help us think like Python
  - Call frames (assume seen) are an example
- To visualize we rely on the **Python Tutor**
  - Website linked to from the course page
  - But use only that one! Other tutors are different.

# Metaphor: Objects are Folders

```
>>> import introcs
```

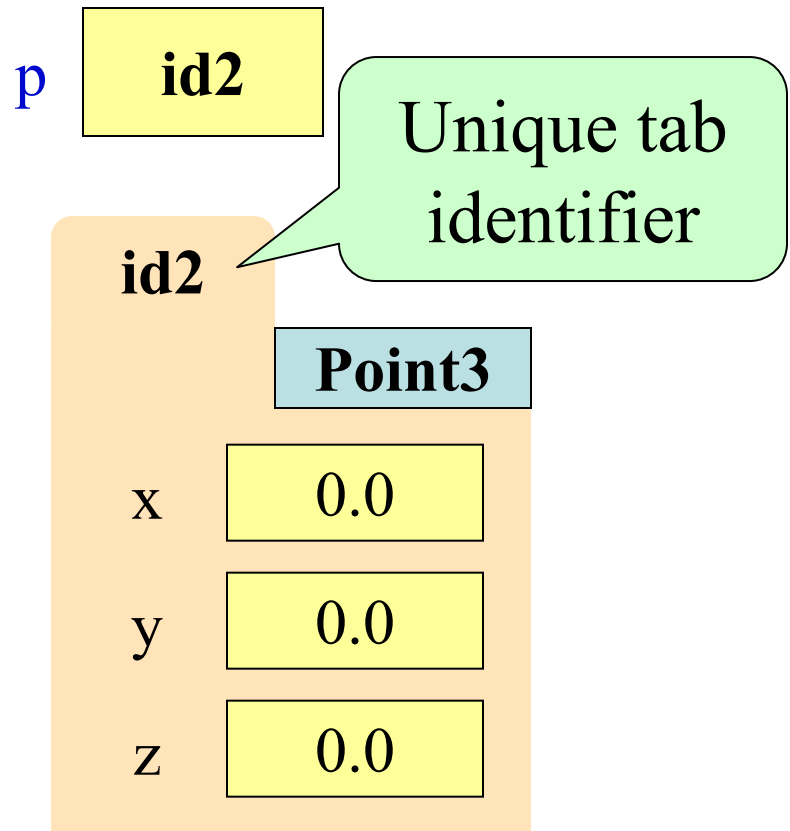
Need to import module  
that has Point class.

```
>>> p = introcs.Point3(0,0,0)
```

Constructor is function.  
Prefix w/ module name.

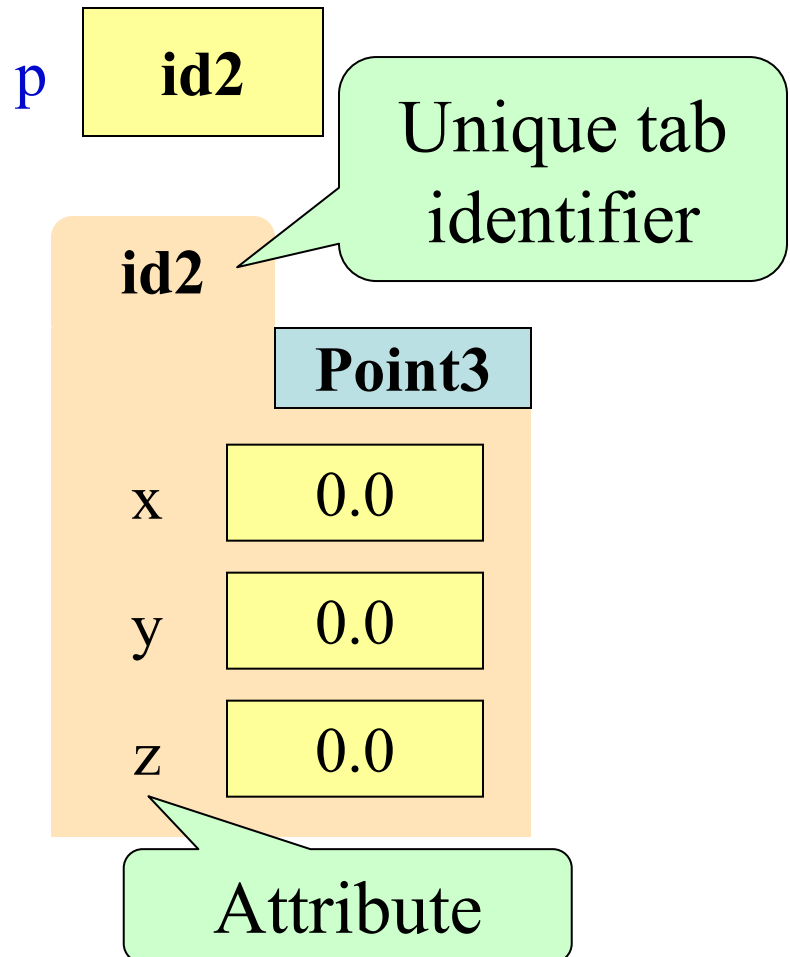
```
>>> id(p)
```

Shows the ID of p.



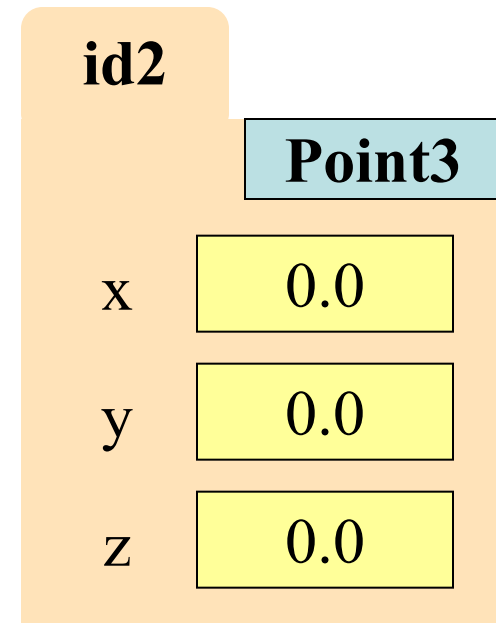
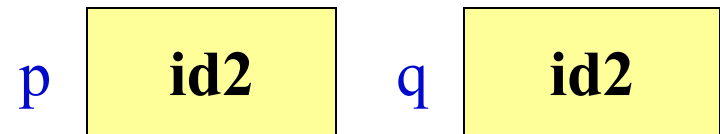
# Metaphor: Objects are Folders

- **Idea:** Data too “big” for p
  - Split into many variables
  - Put the variables in folder
  - They are called **attributes**
- Folder has an identifier
  - Unique (like a netid)
  - Cannot ever change
  - Has no real meaning; only identifies folder



# Object Variables

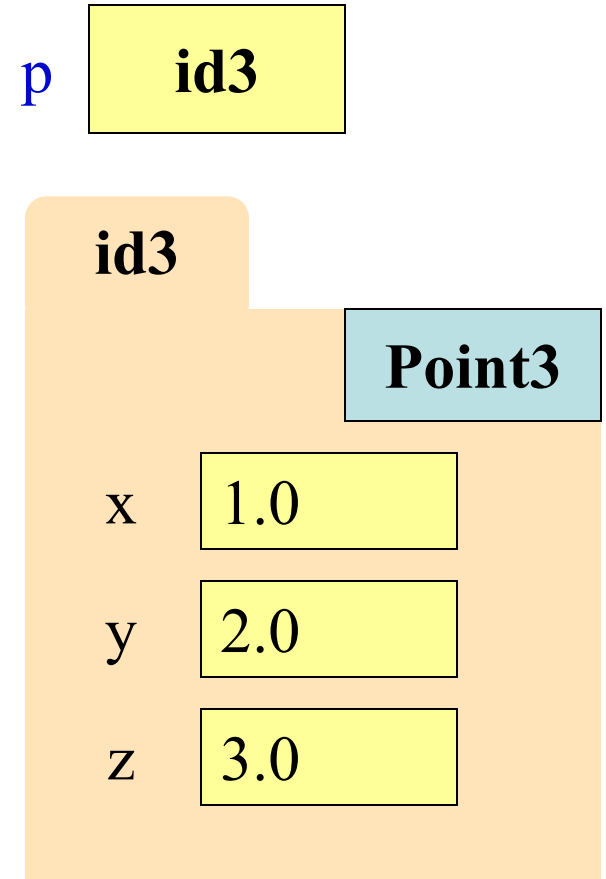
- Variable stores object name
  - **Reference** to the object
  - Reason for folder analogy
- Assignment uses object name
  - **Example:**  $q = p$
  - Takes name from p
  - Puts the name in q
  - Does not make new folder!
- This is the cause of many mistakes for beginners



# Objects and Attributes

- Attributes live inside objects
  - Can access these attributes
  - Can use them in expressions
- **Access:** `<variable>.<attr>`
  - Look like module variables
  - **Recall:** `math.pi`
- **Example**  

```
>>> p = introcs.Point3(1,2,3)  
>>> a = p.x + p.y
```



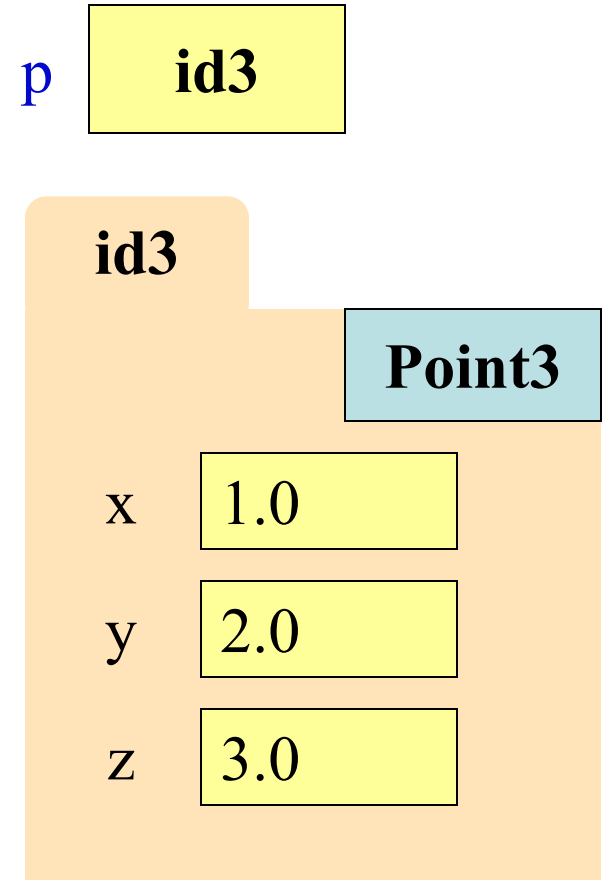
# Objects and Attributes

- Attributes live inside objects
  - Can access these attributes
  - Can use them in expressions
- **Access:** `<variable>.<attr>`
  - Look like module variables
  - **Recall:** `math.pi`
- **Example**

```
>>> p = introcs.Point3(1,2,3)
```

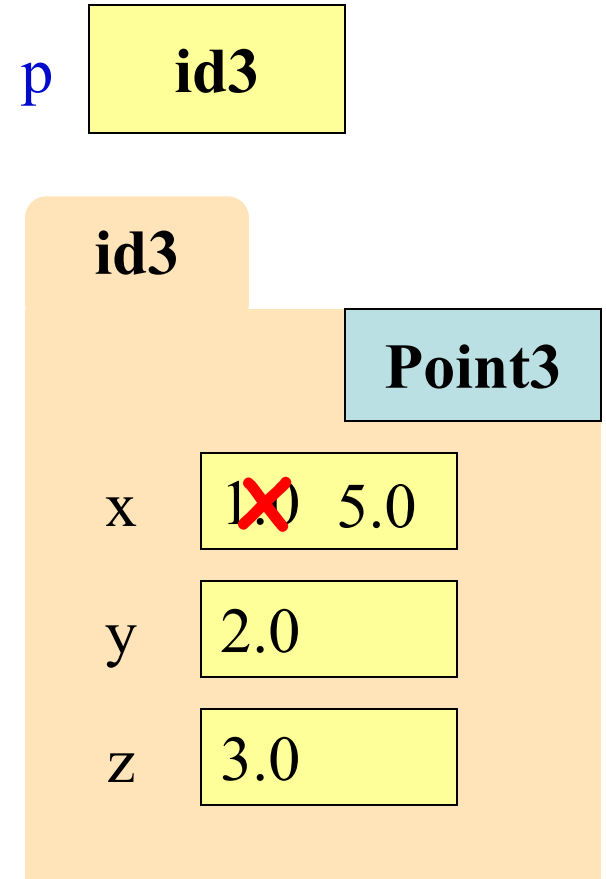
```
>>> a = p.x + p.y
```

`a` 3.0



# Objects and Attributes

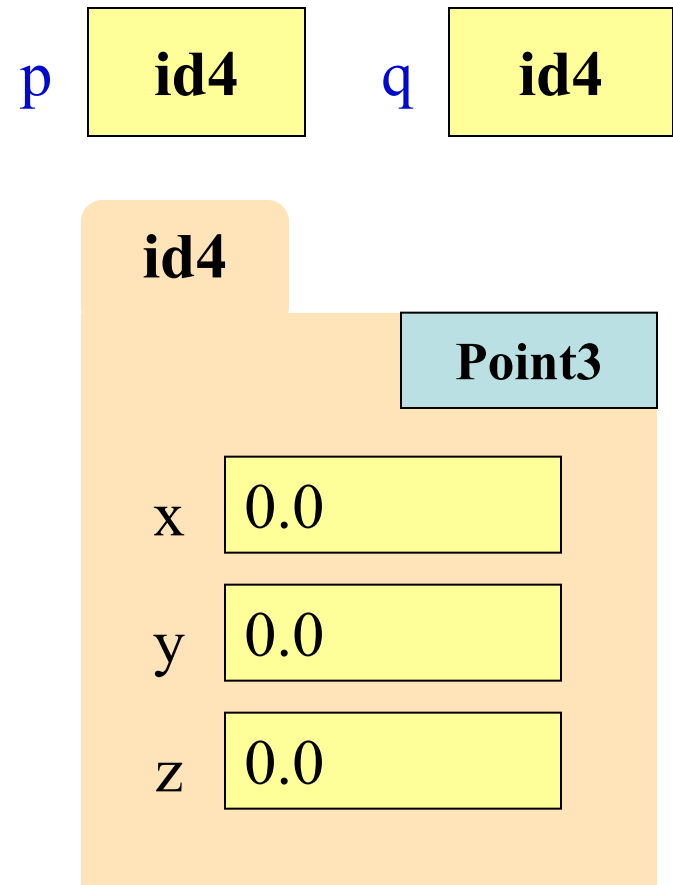
- Can also **assign** attributes
  - Reach into folder & change
  - Do without changing p
- $\langle \text{var} \rangle . \langle \text{attr} \rangle = \langle \text{exp} \rangle$ 
  - **Example:**  $p.x = p.y + p.z$
  - See this in visualizer
- This is very powerful
  - Another reason for objects
  - Why need visualization



# Exercise: Attribute Assignment

- Recall, q gets name in p
  - >>> p = introcs.Point3(0,0,0)
  - >>> q = p
- Execute the assignments:
  - >>> p.x = 5.6
  - >>> q.x = 7.4
- What is value of p.x?

A: 5.6  
B: 7.4  
C: id4  
D: I don't know



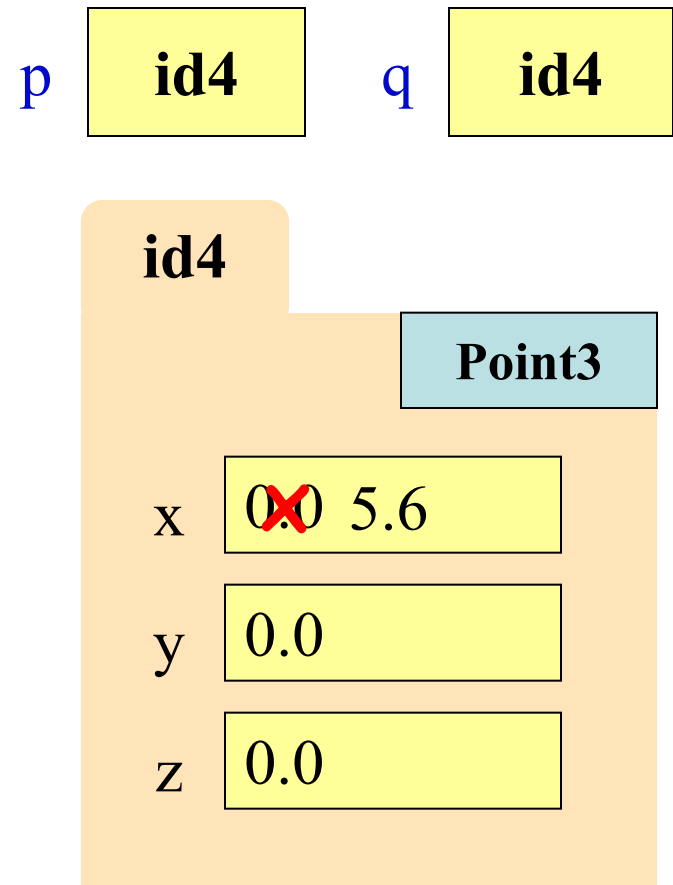
# Exercise: Attribute Assignment

- Recall, q gets name in p

```
>>> p = introcs.Point3(0,0,0)
>>> q = p
```
- Execute the assignments:

```
>>> p.x = 5.6
>>> q.x = 7.4
```
- What is value of p.x?

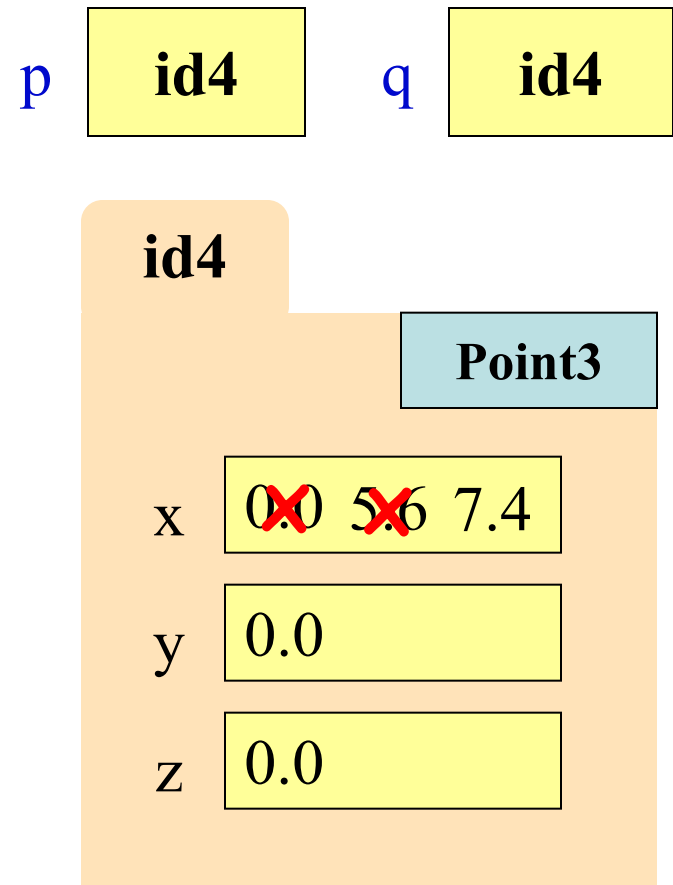
A: 5.6  
B: 7.4     **CORRECT**  
C: id4  
D: I don't know



# Exercise: Attribute Assignment

- Recall, q gets name in p
  - >>> p = introcs.Point3(0,0,0)
  - >>> q = p
- Execute the assignments:
  - >>> p.x = 5.6
  - >>> q.x = 7.4
- What is value of p.x?

A: 5.6  
B: 7.4     **CORRECT**  
C: id4  
D: I don't know



# Objects Allow for **Mutable** Functions

---

- **Mutable function**: *alters* the parameters
  - Often a procedure; no return value
- Until now, this was impossible
  - Function calls **COPY** values into new variables
  - New variables erased with call frame
  - Original (global?) variable was unaffected
- But object variables are *folder names*
  - Call frame refers to same folder as original
  - Function may modify the contents of this folder

# Example: Mutable Function Call

- **Example:**

```
1 def incr_x(q):  
2     |     q.x = q.x + 1
```

```
>>> p = Point3(0,0,0)
```

```
>>> p.x
```

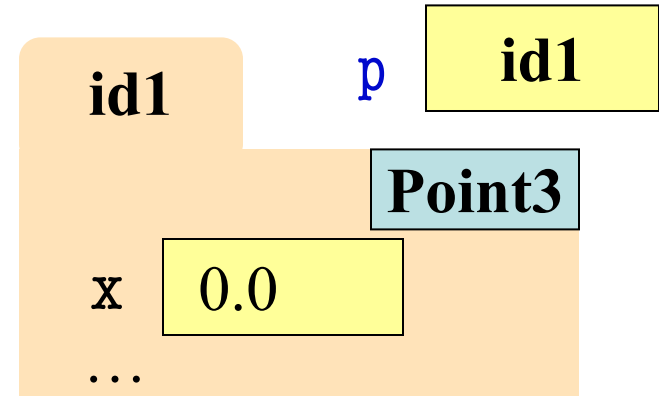
```
0.0
```

```
>>> incr_x(p)
```

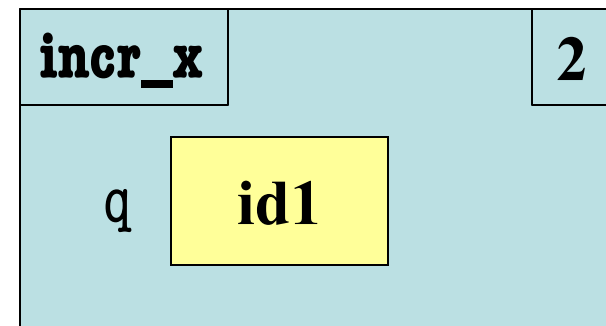
```
>>> p.x
```

```
1.0
```

## Global **STUFF**



## Call Frame



# Example: Mutable Function Call

- **Example:**

```
1 def incr_x(q):  
2     q.x = q.x + 1
```

```
>>> p = Point3(0,0,0)
```

```
>>> p.x
```

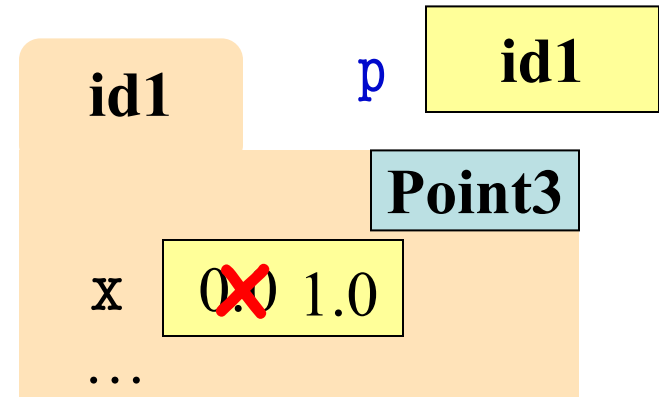
```
0.0
```

```
>>> incr_x(p)
```

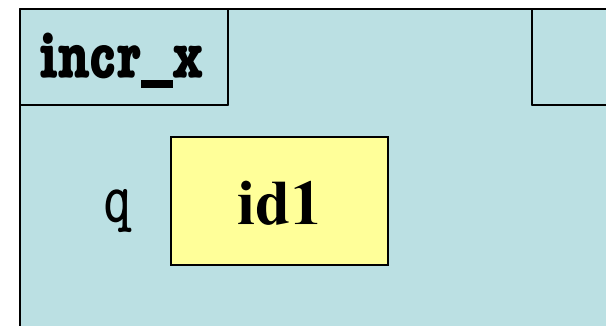
```
>>> p.x
```

```
1.0
```

## Global STUFF



## Call Frame



# Example: Mutable Function Call

- **Example:**

```
1 def incr_x(q):  
2     q.x = q.x + 1
```

```
>>> p = Point3(0,0,0)
```

```
>>> p.x
```

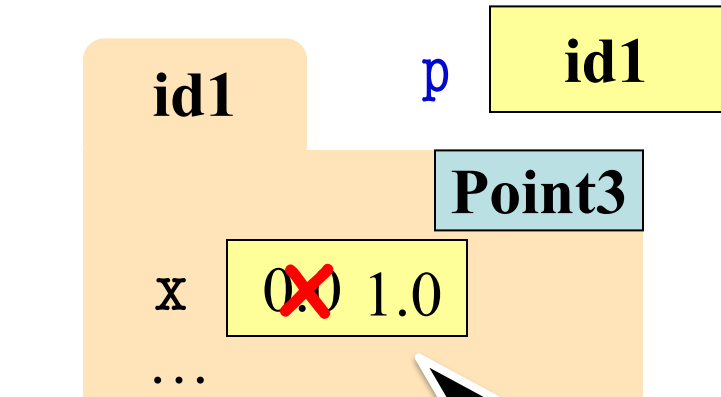
```
0.0
```

```
>>> incr_x(p)
```

```
>>> p.x
```

```
1.0
```

Global **STUFF**



Call Frame

Change  
remains

**ERASE WHOLE FRAME**

# Methods: Functions Tied to Objects

---

- Have seen object folders contain variables
  - **Syntax:** `<obj>.<attribute>` (e.g. `p.x`)
  - These are called *attributes*
- They can also contain functions
  - **Syntax:** `<obj>.<method>(<arguments>)`
  - **Example:** `p.clamp(-1,1)`
  - These are called *methods*
- Visualizer will not show these inside folders
  - Will see why in **October** (when cover Classes)

# Understanding Method Calls

---

- Object before the name is an *implicit* argument

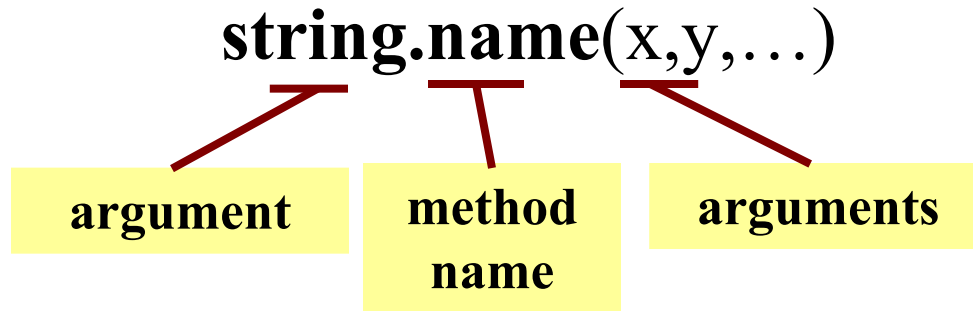
- **Example:** distance

```
>>> p = Point3(0,0,0)    # First point
>>> q = Point3(1,0,0)    # Second point
>>> r = Point3(0,0,1)    # Third point
>>> p.distance(r)        # Distance between p, r
1.0
>>> q.distance(r)        # Distance between q, r
1.4142135623730951
```

# Recall: String Method Calls

---

- **Method calls** have the form

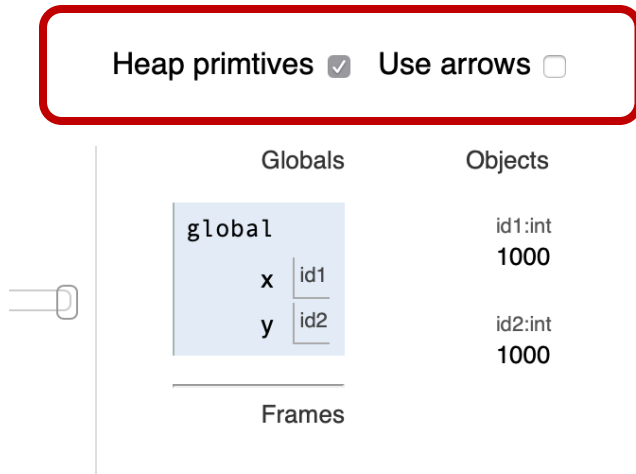


- The string in front is an **additional** argument
  - Just one that is not inside of the parentheses
  - **Why?** Will answer this later in course.

Are strings objects?

# Surprise: All Values are Objects!

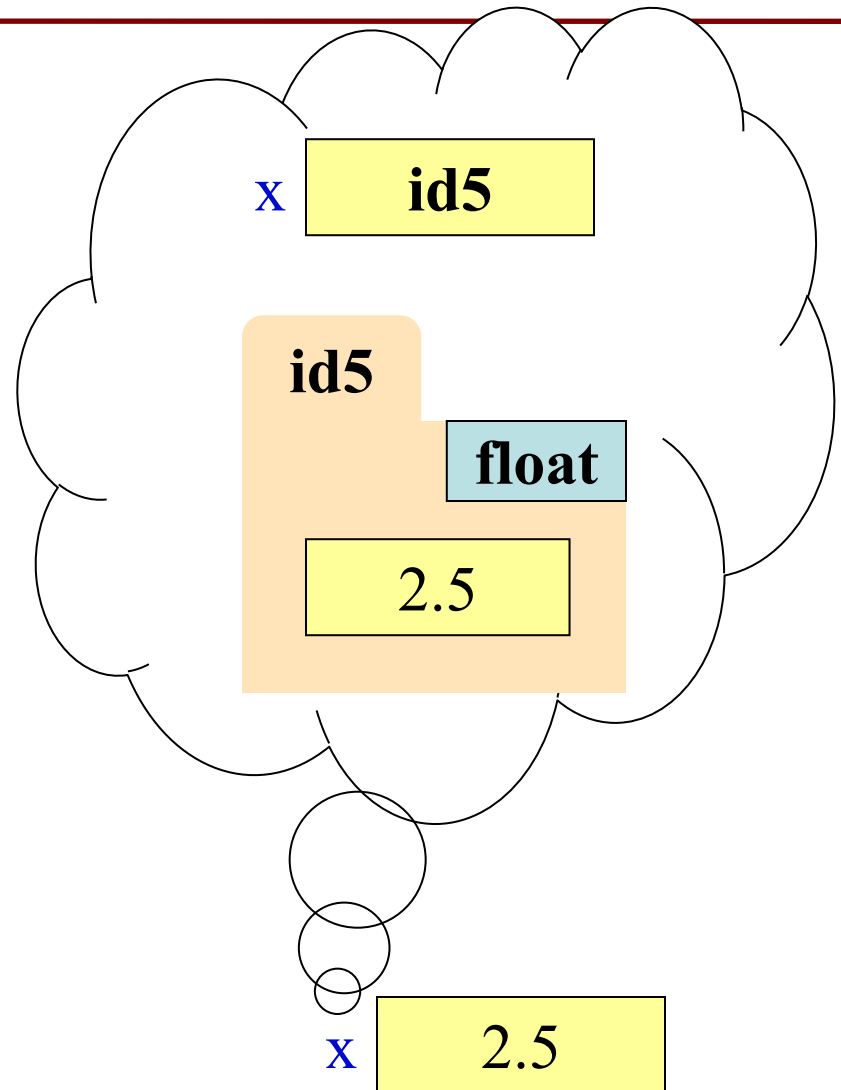
- Including basic values
  - int, float, bool, str



- **Example:**

```
>>> x = 1000
```

```
>>> id(x)
```



# This Explains A Lot of Things

---

- Basic types act like classes
  - **Conversion function** is really a **constructor**
  - Remember **constructor**, **type** have same name

- Example:

```
>>> type(1)
```

```
<class 'int'>
```

```
>>> int('1')
```

```
1
```

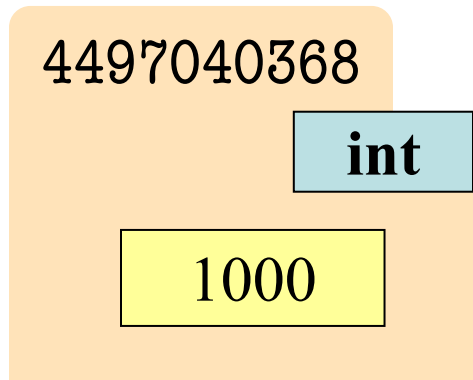
- Design goals of Python 3
  - Wanted everything an object
  - Makes processing cleaner
- But makes learning harder
  - Objects are complex topic
  - Want to delay if possible

# But Not Helpful to Think This Way

- Number folders are **immutable**

- “Variables” have no names
- No way to reach in folder
- No way to change contents

x 4497040368



Makes a brand new int folder

```
>>> x = 1000
```

```
>>> y = 1000
```

```
>>> id(x)
```

```
4497040368
```

```
>>> id(y)
```

```
4497040400
```

```
>>> y = y+1
```

```
>>> id(y)
```

```
4497040432
```

# But Not Helpful to Think This Way

---

- Number folders are **immutable**
  - “Variables” have no names
  - No way to reach in folder
  - No way to change contents
- Remember **purpose of folder**
  - Show how objects can be altered
  - Show how variables “share” data
  - This **cannot happen** in basic types
- So just **ignore the folders**
  - (The are just metaphors anyway)

```
>>> x = 1000
```

```
>>> y = 1000
```

```
>>> id(x)
```

```
4497040368
```

```
>>> id(y)
```

```
4497040400
```

```
>>> y = y+1
```

```
>>> id(y)
```

```
4497040432
```

# Basic Types vs. Classes

---

## Basic Types

---

- Built-into Python
- Refer to instances as *values*
- Instantiate with *literals*
- Are all immutable
- Can **ignore the folders**

## Classes

---

- Provided by modules
- Refer to instances as *objects*
- Instantiate w/ *constructors*
- Can alter attributes
- Must **represent with folders**

In doubt? Use the Python Tutor

# Where To From Here?

---

- Right now, just try to understand **objects**
  - **All** Python programs use objects
  - The object classes are provided by Python
- OO Programming is about **creating classes**
  - But we will not get to this until after Prelim 1
- Similar to the **separation of functions**
  - First learned to **call functions** (**create objects**)
  - Then how to **define functions** (**define classes**)