# Representation

Announcements

Inheritance

## Inheritance Example

#### A CheckingAccount is a specialized type of Account

```
>>> ch = CheckingAccount('Tom')
>>> ch.interest  # Lower interest rate for checking accounts
0.01
>>> ch.deposit(20)  # Deposits are the same
20
>>> ch.withdraw(5)  # Withdrawals incur a $1 fee
14
```

Most behavior is shared with the base class Account

Looking Up Attribute Names on Classes

Base class attributes aren't copied into subclasses!

To look up a name in a class:

1. If it names an attribute in the class, return the attribute value.

2. Otherwise, look up the name in the base class, if there is one.

```
>>> ch = CheckingAccount('Tom') # Calls Account.__init__
>>> ch.interest  # Found in CheckingAccount
0.01
>>> ch.deposit(20) # Found in Account
20
>>> ch.withdraw(5) # Found in CheckingAccount
14
```

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# **Example: Three Attributes**

class A: x, y, z = 0, 1, 2def f(self): return [self.x, self.y, self.z] class B(A): """What would Python Do? >>> A().f() [0, 1, 2] >>> B().f() [6, 1, 'A'] ..... x = 6def \_\_init\_\_(self): self.z = 'A'

A	A class		
	x:	0	
	y:	1	
	Ζ:	2	
B	clas	c	
	X:	6	
A	instance		
В	B instance		
	z:	'A'	
L			

**String Representations** 

## String Representations

In Python, all objects produce two string representations:

• The **str** is legible to humans

• The **repr** is legible to the Python interpreter

The **str** and **repr** strings are often the same, but not always

```
>>> from fractions import Fraction
>>> half = Fraction(1, 2)
>>> str(half)
'1/2'
>>> repr(half)
'Fraction(1, 2)'
```



**Class Practice** 

#### Spring 2023 Midterm 2 Question 2(a)

```
class Letter:
                                                Implement the Letter class. A Letter has two
    def __init__(self, contents):
                                                instance attributes: contents (a str) and sent
                                                (a bool). Each Letter can only be sent once.
        self.contents = contents
                                                The send method prints whether the letter was
                                                sent, and if it was, returns the reply, which
        self.sent = False
                                                is a new Letter instance with the same
                                                contents, but in all caps.
    def send(self):
                                                Hint: 'hi'.upper() evaluates to 'HI'.
        if self.sent:
                                                      """A letter receives an all-caps reply.
            print(self, 'was already sent.')
                                                       >>> hi = Letter('Hello, World!')
                                                       >>> hi.send()
        else:
                                                       Hello, World! has been sent.
            print(self, 'has been sent.')
                                                       HELLO, WORLD!
                                                       >>> hi.send()
            self.sent = True
                                                       Hello, World! was already sent.
            return Letter(self.contents.upper())
                                                       >>> Letter('Hey').send().send()
                                                       Hey has been sent.
                                                       HEY has been sent.
    def __repr__(self):
                                                       HEY
        return self contents
                                                        .....
```

# Spring 2023 Midterm 2 Question 2(b)

```
class Numbered(Letter):
```

number = 0

```
def __init__(self, contents):
```

super().\_\_init\_\_(contents)

self.number = Numbered.number

Numbered.number += 1

def \_\_\_repr\_\_(self):

return '#' + str(self.number)

Implement the Numbered class. A Numbered letter has a number attribute equal to how many numbered letters have previously been constructed. This number appears in its repr string. Assume Letter is implemented correctly.

```
"""A numbered letter has a different
repr method that shows its number.
>>> hey = Numbered('Hello, World!')
>>> hey.send()
#0 has been sent.
HELLO, WORLD!
>>> Numbered('Hi!').send()
#1 has been sent.
HI!
>>> hey
#0
"""
```