Mutability

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Class outline:

- Objects & methods
- List mutation & methods
- Tuples
- Mutabilitasignment Project Exam Help
- Beware of mutation

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Objects

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Objects

An **object** is a bundle of data and behavior.

A type of object is called a **class**.

Every value in interpretation in the interpretation of the interpr

- All objects have attributes
 Objects often have as power a

Strings as objects

```
name = 'PamelamaDingDong'
```

What kind of object is it?

```
type (name) Assignment Project Exam Help
```

What data is in the pit? // powcoder.com

```
name[0]
name[8:]

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```

What methods can we call?

```
name.upper()
name.lower()
```

List mutation

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Mutating lists with methods

append() adds a single element to a list:

```
s = [2, 3]
t = [5, 6]
s.append(4)
          Assignment Project Exam Help
s.append(t)
t = 0
```



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extend() adds all the elements in one list to a list:

```
s = [2, 3]
t = [5, 6]
s.extend(4)
s.extend(t)
t = 0
```



Mutating lists with methods

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```



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extend() adds all the elements in one list to a list:

```
s = [2, 3]
t = [5, 6]
s.extend(4) # Error: 4 is not an iterable!
s.extend(t)
t = 0
```



Try in PythonTutor. (After deleting the bad line)

Mutating lists with methods

pop() removes and returns the last element:

```
s = [2, 3]

t = [5, 6]

t = s.pop()
```

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remove() removasith Wiest het per weepedeto the argument:

```
s = [6, 2, 4, 8, 4]

s.remove(4)
```



Mutating lists with slicing

We can do a lot with just brackets/slice notation:

```
L = [1, 2, 3, 4, 5]
L[2] = 6 Assignment Project Exam Help
L[1:3] = [9, 8]
              https://powcoder.com
L[2:4] = [] # Deleting elements
L[1:1] = [2, 3, 4Add WeChat powcoder
L[len(L):] = [10, 11] \# Appending
T_{i} = T_{i} + [20, 30]
```



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Dictionary mutation

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Dictionary mutation

Starting with an empty dict:

```
users = {}
```

Add value Assignment Project Exam Help

```
users["profpamela"] trp"b3*tp@ssEvErDdhtHackMe" powcoder.com
```

Change values:

```
users["profpamela"] += "itsLongerSoItsMoreSecure!!"
```

```
>>> users["profpamela"]
```

Dictionary mutation

Starting with an empty dict:

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Add value Assignment Project Exam Help

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Change values:

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users["profpamela"] += "itsLongerSoItsMoreSecure!!"
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```
>>> users["profpamela"]
'b3stp@ssEvErDontHackMeitsLongerSoItsMoreSecure!!'
```

Tuples

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Tuples

A **tuple** is an immutable sequence. It's like a list, but no mutation allowed!

An empty tuple: Assignment Project Exam Help

```
empty = ()
# or
empty = tuple()

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```

A tuple with multiple elements:

```
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conditions = ('rain', 'shine')

# or
conditions = 'rain', 'shine'
```

A tuple with a single element: 😂

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A tuple with multiple elements:

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conditions = ('rain', 'shine')
# or
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```

A tuple with a single element: 😂

```
oogly = (61,)
# or
oogly = 61,
```

Many of list's read-only operations work on tuples.

Combining tuples into a new tuple:

```
('come', 'Assignment Project Exam Help
```

Checking containthest/powcoder.com

```
'wally' in ('wall-e', 'wallace', 'waldo')
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```

```
rainbow = ('red', 'orange', 'yellow', 'green', 'blue', 'indigo',
roy = rainbow[:3]
```

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```

```
rainbow = ('red', 'orange', 'yellow', 'green', 'blue', 'indigo',
roy = rainbow[:3] # ('red', 'orange', 'yellow')
```

Immutability vs. Mutability

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Immutable vs. Mutable

An **immutable** value is unchanging once created.

Immutable types (that we've covered): int, float, string, tuple

A **mutable** value cand deal in the computation. All names that refer to the same object are affected by a mutation.

Mutable types (that we've covered): list, dict

```
grades = [90, 70, 85]
grades_copy = grades
grades[1] = 100
words = {"agua": "water"}
words["pavo"] = "turkey"
```

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words = {"agua": "water"}
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```

The value of an expression can change due to either changes in names or mutations in objects.

```
Name change: Assignment Project Exam Help
```

```
https://powcoder.com
```

```
x + x
x + x
```

The value of an expression can change due to either changes in names or mutations in objects.

Name change: Assignment Project Exam Help

```
x = 2
x + x # 4
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```

```
x + x
x + x
```

The value of an expression can change due to either changes in names or mutations in objects.

Name change: Assignment Project Exam Help

```
x = 2

x + x # 4

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x = 3

x + x # 6
```

```
x + x
x + x
```

The value of an expression can change due to either changes in names or mutations in objects.

Name change: Assignment Project Exam Help

```
x = 2

x + x # 4

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x = 3

x + x # 6
```

```
x = ['A', 'B']
x + x # ['A', 'B', 'A', 'B']
x + x
```

The value of an expression can change due to either changes in names or mutations in objects.

Name change: Assignment Project Exam Help

```
x = 2

x + x # 4

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x = 3

x + x # 6
```

```
x = ['A', 'B']
x + x # ['A', 'B', 'A', 'B']

x.append('C')
x + x # ['A', 'B', 'C', 'A', 'B', 'C']
```

Mutables inside immutables

An immutable sequence may still change if it contains a mutable value as an element.

```
t = (1, [2/s3])
t[1] [0] = 998 ignment Project Exam Help
t[1] [1] = "Problems"
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```



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```
list1 = [1,2,3]
list2 = [1,2,3]
```

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Equality: exp0 == exp1

evaluates to True if the proposition of the proposi

list1 == list2

```
list1 = [1,2,3]
list2 = [1,2,3]
```

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Equality: exp0 = exp1

evaluates to True Iftepts: */powcoder.containing equal values

list1 == list2 # TrAdd WeChat powcoder

```
list1 = [1,2,3]
list2 = [1,2,3]
```

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Equality: exp0 == exp1

evaluates to True if the proposition of the proposi

```
list1 == list2 # TrAdd WeChat powcoder
```

Identity: exp0 is exp1

evaluates to True if both exp0 and exp1 evaluate to the same object Identical objects always have equal values.

```
list1 is list2
```



```
list1 = [1,2,3]
list2 = [1,2,3]
```

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Equality: exp0 = exp1

evaluates to True if the product of the evaluate to objects containing equal values

list1 == list2 # TrAdd WeChat powcoder

Identity: exp0 is exp1

evaluates to True if both exp0 and exp1 evaluate to the same object Identical objects always have equal values.

```
list1 is list2 # False
```



Beware, Mutation!

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Mutation in function calls

An function can change the value of any object in its scope.

```
four = [1, 2, 3, 4]
print(four[0])
do_stuff_to(four)
print(four[0])

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```



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Even without arguments: WeChat powcoder

```
four = [1, 2, 3, 4]
print(four[3])
do_other_stuff()
print(four[3])
```



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Immutability in function calls

Immutable values are protected from mutation.

Tuple List turtle = (1, 2, 3) Project Exam Help ooze() turtle # (1, 2, https://powcoder.com'Mwahaha')

Mutable default arguments 😂

A default argument value is part of a function value, not generated by a call.

```
def f(s=[]):
    s.append(3)
    return len(s)

f() # 1
    f() # 2
    f() # 3

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```

Each time the function is called, s is bound to the same value.

Mutable functions

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Goal: Use a function to repeatedly withdraw from a bank account that starts with \$100.

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Goal: Use a function to repeatedly withdraw from a bank account that starts with \$100.

Assignment Project Exam Help

First call to the https://powcoder.com

withdraw(25)

Goal: Use a function to repeatedly withdraw from a bank account that starts with \$100.

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First call to the https://powcoder.com

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Second call to the function:

withdraw(25) # 50

Goal: Use a function to repeatedly withdraw from a bank account that starts with \$100.

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First call to the https://powcoder.com

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Second call to the function:

withdraw(25) # 50

Third call to the function:

withdraw(60) # 'Insufficient funds'

Goal: Use a function to repeatedly withdraw from a bank account that starts with \$100.

What makes it possible? Project Exam Help

withdraw = make_withdraw_account(100) # Contains a list

First call to the https://powcoder.com

withdraw(25)

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Second call to the function:

withdraw(25)

50

Third call to the function:

withdraw(60) # 'Insufficient funds'

Implementing state in functions

A mutable value in the parent frame can maintain the local state for a function.

```
def make_withdraw_account(initial):
balanceAsingnament Project Exam Help

def withdraw(amount)://powcoder.com
    if balance[0]Ps amount
    return 'Insufficient funds'
balance[0]A-ddmWeChat powcoder
    return balance[0]

return withdraw
```



Python Project of The Day!

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Anki

Anki: An open-source desktop application for studying flash cards.

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Technologies used: Python. (Github repository)