

# Python Fundamentals Session 02

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# **Agenda**



- Virtual Environments
- Variables
- Data Types
- Data Structures
- Classes
- Functions
- \*args vs \*\*kwargs



#### **Virtual Environments**



- venv will usually install the most recent version of Python that you have available

python3 -m venv tutorial-env

source tutorial-env/bin/activate



### **V**ariables



```
>>> n = 300
>>> n = 1000
>>> print(n)
1000
>>> n
1000
 >>> a = b = c = 300
 >>> print(a, b, c)
```

300 300 300







#### Dynamically typed

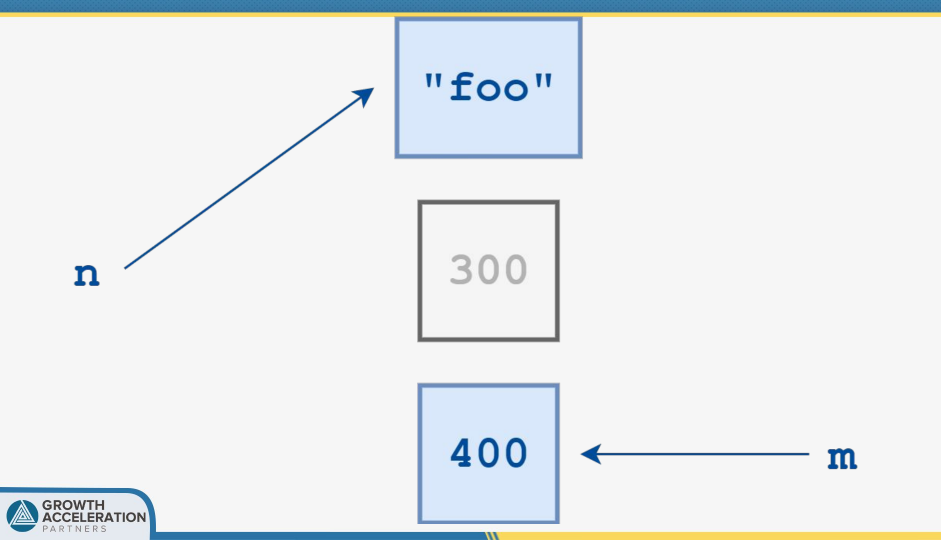
```
>>> var = 23.5
>>> print(var)
23.5
>>> var = "Now I'm a string"
>>> print(var)
Now I'm a string
```



W



AW



```
>>> n = 300
>>> m = n
>>> id(n)
60127840
>>> id(m)
60127840
>>> m = 400
>>> id(m)
60127872
```



V

The interpreter creates objects for the integers in the range [-5, 256] at startup, and then reuses them during program execution

```
>>> m = 30

>>> n = 30

>>> id(m)

1405569120

>>> id(n)

1405569120
```



V

#### Mutable

- Lists
- Dicts
- Sets

#### **Immutable**

- Int
- Float
- String
- Tuple



#### Numbers



```
>>> 2 + 2
4
>>> 50 - 5*6
20
>>> (50 - 5*6) / 4
5.0
>>> 8 / 5 # division always returns a floating point number
1.6
```

```
>>> 17 / 3 # classic division returns a float
5.66666666666667
>>>
>>> 17 // 3 # floor division discards the fractional part
5
>>> 17 % 3 # the % operator returns the remainder of the division
2
>>> 5 * 3 + 2 # result * divisor + remainder
17
```



```
>>> 5 ** 2 # 5 squared
25
>>> 2 ** 7 # 2 to the power of 7
128
```

```
>>> width = 20
>>> height = 5 * 9
>>> width * height
900
```

```
>>> tax = 12.5 / 100
>>> price = 100.50
>>> price * tax
12.5625
>>> price + _
113.0625
>>> round(_, 2)
113.06
```



# **Strings**



```
>>> 'spam eggs' # single quotes
'spam eggs'
>>> 'doesn\'t' # use \' to escape the single quote...
"doesn't"
>>> "doesn't" # ...or use double quotes instead
"doesn't"
>>> '"Yes," they said.'
'"Yes," they said.'
>>> "\"Yes,\" they said."
'"Yes," they said.'
>>> '"Isn\'t," they said.'
'"Isn\'t," they said.'
```

```
>>> # 3 times 'un', followed by 'ium'
>>> 3 * 'un' + 'ium'
'unununium'
```

```
>>> 'Py' 'thon'
'Python'
```



```
>>> word = 'Python'
>>> word[0] # character in position 0
'P'
>>> word[5] # character in position 5
'n'
```

```
>>> word[-1] # last character
'n'
>>> word[-2] # second-last character
'o'
>>> word[-6]
'P'
```

Start is always included, and the end always excluded.

```
>>> word[0:2] # characters from position 0 (included) to 2 (excluded)
'Py'
>>> word[2:5] # characters from position 2 (included) to 5 (excluded)
'tho'
```



Slice indices have useful defaults; an omitted first index defaults to zero, an omitted second index defaults to the size of the string being sliced.

```
>>> word[:2] # character from the beginning to position 2 (excluded)
'Py'
>>> word[4:] # characters from position 4 (included) to the end
'on'
>>> word[-2:] # characters from the second-last (included) to the end
'on'
```



M

# **String Methods**



- capitalize
- find
- join
- lower
- replace
- split
- upper



#### **Data Structures: Lists**



```
>>> squares = [1, 4, 9, 16, 25]
>>> squares
[1, 4, 9, 16, 25]
```

```
>>> squares[0] # indexing returns the item
1
>>> squares[-1]
25
>>> squares[-3:] # slicing returns a new list
[9, 16, 25]
```

```
>>> squares[:]
[1, 4, 9, 16, 25]
```



```
>>> squares + [36, 49, 64, 81, 100]
[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
```

```
>>> cubes = [1, 8, 27, 65, 125] # something's wrong here
>>> 4 ** 3 # the cube of 4 is 64, not 65!
64
>>> cubes[3] = 64 # replace the wrong value
>>> cubes
[1, 8, 27, 64, 125]
```

```
>>> cubes.append(216) # add the cube of 6
>>> cubes.append(7 ** 3) # and the cube of 7
>>> cubes
[1, 8, 27, 64, 125, 216, 343]
```



```
>>>
>>> letters = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
>>> letters
['a', 'b', 'c', 'd', 'e', 'f', 'g']
>>> # replace some values
>>> letters[2:5] = ['C', 'D', 'E']
>>> letters
['a', 'b', 'C', 'D', 'E', 'f', 'g']
>>> # now remove them
>>> letters[2:5] = []
>>> letters
['a', 'b', 'f', 'q']
>>> # clear the list by replacing all the elements with an empty list
>>> letters[:] = []
>>> letters
[]
```



ABB

```
>>> a = ['a', 'b', 'c']

>>> n = [1, 2, 3]

>>> x = [a, n]

>>> x

[['a', 'b', 'c'], [1, 2, 3]]

>>> x[0]

['a', 'b', 'c']

>>> x[0][1]

'b'
```



- VI

```
>>>
>>> fruits = ['orange', 'apple', 'pear', 'banana', 'kiwi', 'apple', 'banana']
>>> fruits.count('apple')
>>> fruits.count('tangerine')
0
>>> fruits.index('banana')
3
>>> fruits.index('banana', 4) # Find next banana starting a position 4
6
>>> fruits.reverse()
>>> fruits
['banana', 'apple', 'kiwi', 'banana', 'pear', 'apple', 'orange']
>>> fruits.append('grape')
>>> fruits
['banana', 'apple', 'kiwi', 'banana', 'pear', 'apple', 'orange', 'grape']
>>> fruits.sort()
>>> fruits
['apple', 'apple', 'banana', 'banana', 'grape', 'kiwi', 'orange', 'pear']
>>> fruits.pop()
'pear'
```



#### **Dictionaries**



```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'jack': 4098, 'sape': 4139, 'guido': 4127}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'jack': 4098, 'quido': 4127, 'irv': 4127}
>>> list(tel)
['jack', 'guido', 'irv']
>>> sorted(tel)
['guido', 'irv', 'jack']
>>> 'guido' in tel
True
>>> 'jack' not in tel
False
```



# **Tuples**



```
>>> t = 12345, 54321, 'hello!'
>>> t[0]
12345
>>> t.
(12345, 54321, 'hello!')
>>> # Tuples may be nested:
u = t, (1, 2, 3, 4, 5)
>>> u
((12345, 54321, 'hello!'), (1, 2, 3, 4, 5))
>>> # Tuples are immutable:
\cdot \cdot \cdot t[0] = 88888
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> # but they can contain mutable objects:
v = ([1, 2, 3], [3, 2, 1])
>>> v
([1, 2, 3], [3, 2, 1])
```





AW

#### Sets



```
>>> basket = {'apple', 'orange', 'apple', 'pear', 'orange', 'banana'}
>>> print(basket)
                                      # show that duplicates have been removed
{'orange', 'banana', 'pear', 'apple'}
>>> 'orange' in basket
                        # fast membership testing
True
>>> 'crabgrass' in basket
False
>>> # Demonstrate set operations on unique letters from two words
>>> a = set('abracadabra')
>>> b = set('alacazam')
                                      # unique letters in a
>>> a
{'a', 'r', 'b', 'c', 'd'}
>>> a - b
                                      # letters in a but not in b
{'r', 'd', 'b'}
>>> a b
                                      # letters in a or b or both
{'a', 'c', 'r', 'd', 'b', 'm', 'z', 'l'}
>>> a & b
                                      # letters in both a and b
{'a', 'c'}
>>> a ^ b
                                      # letters in a or b but not both
{'r', 'd', 'b', 'm', 'z', 'l'}
```

#### Classes



```
class Bag:
    def __init__(self):
        self.data = []
    def add(self, x):
        self.data.append(x)
    def addtwice(self, x):
        self.add(x)
        self.add(x)
```



```
class Dog:
   tricks = []
                           # mistaken use of a class variable
   def init (self, name):
       self.name = name
   def add trick(self, trick):
        self.tricks.append(trick)
>>> d = Dog('Fido')
>>> e = Dog('Buddy')
>>> d.add trick('roll over')
>>> e.add trick('play dead')
>>> d.tricks
                            # unexpectedly shared by all dogs
['roll over', 'play dead']
```





W

#### **Functions**



```
>>> def fib(n): # write Fibonacci series up to n
       """Print a Fibonacci series up to n."""
   a, b = 0, 1
   while a < n:
   print(a, end=' ')
         a, b = b, a+b
     print()
>>> # Now call the function we just defined:
... fib(2000)
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597
```



# \*args vs \*\*kwargs



```
def write_multiple_items(file, separator, *args):
    file.write(separator.join(args))
```

```
>>> def concat(*args, sep="/"):
...    return sep.join(args)

>>> concat("earth", "mars", "venus")
'earth/mars/venus'
>>> concat("earth", "mars", "venus", sep=".")
'earth.mars.venus'
```



```
def cheeseshop(kind, *arguments, **keywords):
    print("-- Do you have any", kind, "?")
    print("-- I'm sorry, we're all out of", kind)
    for arg in arguments:
        print(arg)
    print("-" * 40)
    for kw in keywords:
        print(kw, ":", keywords[kw])
```



```
-- Do you have any Limburger ?
-- I'm sorry, we're all out of Limburger
It's very runny, sir.
It's really very, VERY runny, sir.
shopkeeper: Michael Palin
client: John Cleese
sketch: Cheese Shop Sketch
```



V

#### Resources

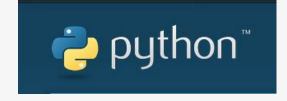




https://pyvideo.org/tag/tutorial/



https://realpython.com/



https://realpython.com/





# Questions

