Python
Built-in

Objective

learn to

Objective: use Python built-in objects to store and manipulate information similar to an application

- learn to manipulate objects and their data just like you would on a regular spreadsheet.
- Why? This is how modern IT work gets done.
- If you know lists, tuples, dictionary, strings, you can grab data from anywhere and work with it Concepts apply to all systems analysis tools concepts to perform current and future IT system

Mechanics

Objects

```
mylist = [
                    'a', 'b', 'c', 10,
                                        20,
                                             30 1
a. iterator/index [i]
                             2
                                 3
                                             5
        len(mylist)
                    |->
                              ~ n=six~
                                             <-|
a. print( mylist[i])
                   'a'
                                        20
                                            30
```

Description

- create the data for list, tuple, etc
- a. iteration is the count; index is the numeric position number
- b. len() inherits count of total items from mylist
- c. for i in mylist: print(mylist[i]) # prints each position

```
Dictionary
                    Lists
                                                                     Tuples
                                                                                                  • essential for pairing related data
• group similar\dissimilar information
                                                 • sequential data object
                                                                                                  • go-to-tool for real-world modeling
• mutable (can change data)
                                                 • sequential with an ID# per position
                                                                                                  • dict would reference your unique ID and
                                                 • practical reference table to other data
• sequential with an ID# per position
                                                                                                    an associated list would have the
• organize similar\dissimilar information
                                                 • need a trailing comma!=>(1,2,)
                                                                                                    characteristic data in
• modify: mylist.append(),.insert(),.pop()
                                                                                                  • data unordered & random
mylist = []
mylist = ['bambam', "a+b=c", 2 0j, [1,2,3]]
                                                                                                  mydict = {key : <- values</pre>
                                                 mytuple = (1,2,3,)
                                                 mytuple = ('snhu', 2+0j, [1,2,3] )
                                                                                                  mydict =
for i in mylist: print(i)
                                                                                                  {"id.1":['first','last','age','height']}
bambam
                                                 ('snhu', (2+0j), [1, 2, 3])
                                                                                                  {'id.1': ['first', 'last', 'age', 'height']}
a+b=c
20j
                                                 mytuple_dict_keys = (1,2,3,)
                                                                                                  minions = ['kevin','warzog','nano', 'oscar']
[1, 2, 3]
                                                                                                  leader = ['commander lambda']
                                                                                                  mydict = {"leader":leader,"team1":minions_1}
comprehension places formula before
                                                                                                  mvdict
iterator to generate data
                                                                                                  {'leader': ['commander lambda'], 'team1': {'nano', 'oscar'}}
mylist =[i*2 for i in range(0,4) ]; mylist
[0, 2, 4, 6]
                                                                                                  minions = ['warzog','oscar']
                                                                                                  leader = ['Sgt Lambda', 'Sgt Pi']
mytuple = (0,1,3,4)
                                                                                                  mydict = dict(zip(['Sgt Lambdi','Sgt
mylist = [i*3 for i in mytuple]; mylist
                                                                                                  Pi'],['warzog','oscar']))
[0, 3, 9, 12]
                                                                                                  mydict
                                                                                                  {'Sgt Lambdi': 'warzog', 'Sgt Pi': 'oscar'}
me1 = ['adam','carly','jackson','danny']
dict(enumerate(me1, start=100))
{100: 'adam', 101: 'carly', 102: 'jackson', 103: 'danny'}
                         .append() #add item
                                                                                                  dict() #creates a dict. object
                                    Functions
.pop([i]) #remove specific item. -1=last
```

Examples

Iterators

- the act of looping instructions repeatably
- instructions continuously repeating until reaching a termination
- performing tasks continuntil end of range, data
- most efficient means to cycle information in lists, tuples, ranges, and sets
- Iterators are sequential like 0->1->2->3
- Python sequential objects= list, range, tuple

Mechanics

```
'a', 'b', 'c', 10,
          mylist = [
                                              20.
                                                    30 1
b. iterator/index [i]
                                   3
                     0
                                              5
        len(mylist)
                     |->
                               ~ n=six~
                                              <- |
```

d.	<pre>print(mylist[i]*3)</pre>	aaa	bbb	ccc	30	120	150
e.	negative index [i]	-6	- 5	- 4	-3	-2	-1
	<u></u>		7 -4- 0 \				

for i in mylist: print(mylist[i]*3)

Mechanics Description

create the data for list, tuple, etc

Examples

- d. iteration is the count; index is the position
- e. len() inherits count of total items from mylist
- f. for i in mylist:

print(mylist[i]*3) #multiply each list iterate *3

g. negative index is neg. number values for an sequence position

for i in <object>:

- starts from 0 for all items in the object
- inherits length from object
- i shorthand for iterator
- regularly combined with conditional statements to make decisions if-elif-else

while i <= <value/object>:

• use to iterate in a forward or reverse direction

range (start, stop, step)

- use set a numeric range to iterator or calculate with
- default start is zero and default setp is one
- may inherit values form use objects, attributes

Misc

- row for row in open ('filepath.txt')
- generator <fix this> sum((i*3 for i in range(2))

```
Examples | i = 0
mylist = [1,4]
for i in mylist:
    print(i*3)
12
for i in range (0,2,1):
    print("loop#{a}, value={b}".
format(a=i,b=(my formula(i))))
loop#0, value=0
loop#1. value=2
Generator function
from math import log10
def myfunction(x):
   return log10(x)
myL = [1,2,3]
data = (round(myfunction(i),3) for
```

i in myL)

print(list(data)) [0.0, 0.301, 0.477]

```
Examples
while i <=1:
  print(i)
  i +=1
i=1
while i < 2:
    print("loop#
i={}".format(str(i)))
    i +=1
print("final loop i is ="+str(i))
```

```
for i in range(0,2): print(i)
for i in range(len(<object>)):
  print[i]
```

```
with open ('path of file.txt',
'r') as data file:
 for line in data file:
    print(line)
-Ouickly create lists or dict
with-
enumerate auto adds list index
me1 =
['adam','carly','jackson','danny']
me2 = list(enumerate(me1)); me2
```

[(0, 'adam'), (1, 'carly'), (2, 'jackson'), (3,

'danny')]

setial inctions	and just about anything	rses helping transform, trar else you can think of	
chanics			Description
of operating. To f for examples on st	igure out read the docs	mes it accepts) and means and when necessary look mm, and google but try to	it.304 - choose 2-3 and write an example
Built-in Functions			
mbs() evaluater() all() any() anext() ascii() fil flo for fro fro get glo overakpoint() overakpoint	<pre>pow() put() property</pre>	<pre>slice() sorted() staticmethod() str() sum() super() T tuple() type() V vars()</pre>	<pre>def sum(a, b): return (a + b) a = int(input('Enter 1st number: ')) b = int(input('Enter 2nd number: ')) print(f'Sum of {a} and {b} is {sum(a, b)}') Enter 1st number :</pre>

Objects

Building your own Object 'class'

- a. Classes are a framework for creating objects, functions specific to an object family, attributes, and child class via inheritance
- b. Objects are entities that perform work.
- c. Methods are instructions detailing "how" to perform work. Built parent or child level.
- d. **Attributes** are alpha\numeric values associated with an object or class. Methods can use this values to perform work and make decisions
- e. self <self.attribute> is the first argument in a class function self-identifying itself while processing instructions
- f. **Function** set of instructions to perform a task independent of any object. Methods are functions but associated with an object.

```
#create parent object
mydict = {"training done":[], "total animals":0}
class myAnimal:
    pass
    name = ""
    species = ""
    train = ""
#create a function to inventory training performed
def add train(traintype):
    mydict["training done"].append(traintype)
    mydict["total animals"] =+1
#create 2 unique animal objects
a1 = myAnimal()
                 # a is shorthand for animal
a2 = myAnimal()
                  # <object names user defined>
#update animal name, species, and training attributes
a1.name = "arnold"
a1.species = "dog"
a1.train = "catch"
add train(a1.train) #use function to add to dictionary storage
a2.name = "vinny"
a2.species = "horse"
a2.train = "jumping"
add_train(a2.train)
#create a simple report using a dictionary object
mydict rpt = {a1.name:a1.species, a2.name:a2.species, "metrics=>":mydict}
   mydict rpt
{'arnold': 'dog',
'vinny': 'horse',
'metrics=>': {'training done': ['catch', 'jumping'], 'total animals': 1}}
```

```
define a class

class myAnimal:
    pass
    name = ""
    species = ""
    train = ""

define its functions

def add_train(traintype):
    mydict["training
done"].append(traintype)
    mydict["total animals"] =+1
#create 2 unique animal objects
```

	oupy con name a r	011 011020 2220 20000200		11 17
		•	Warning <for experienced<="" less="" th=""><th>Critical source locations</th></for>	Critical source locations
Installation		it.minions	Python Package Index = source	
	Installation		Take your time and read prompts	repository of Python
			•	
	Mechanics			Description

Upgrading your Jupyter labs to use share doc feature

- https://jupyterlab.readthedocs.io/en/stable/getting started/installation.html
- Python Package Index = source repository of Python software (https://pypi.org/)

Task	Instructions
Using terminal\ command line	
1) upgrade pip < <u>installation engine</u>)	C:\users\17574\anaconda3\python.exe -m pip installupgrade pip
<pre>a. https://pypi.org/project/pip/</pre>	
b. this installs pip-22.2.2	
2) upgrade jupyter notebooks	command line:
a. done on command line either	conda install -c conda-forge jupyterlab
conda or pip	
3) add the share notebook feature	command line:
a. github source	
b. https://github.com/jupyterlab-	pip install jupyterlab-link-share
<pre>contrib/jupyterlab-link-share</pre>	
Open jupyter notebook	cL\Users\ <your_computer_name>jupyter-lab</your_computer_name>
I GET THERE USING Anaconda Prompt	
#will then open and run in browswer	

```
(base) C:\Users\17574>cd anaconda3
(base) C:\Users\17574\Anaconda3>python.exe -m pip install --upgrade pip' command
 MARNING: You are using pip version 22.0.3; however, version 22.2.2 is available.
ou should consider upgrading via the 'C:\Users\17574\Anaconda3\python.exe -m pip install --upgrade pip' command.
(base) C:\Users\17574\Anaconda3>python.exe -m pip install --upgrade pip
Requirement already satisfied: pip in c:\users\17574\anaconda3\lib\site-packages (22.0.3)
Collecting pip
 Downloading pip-22.2.2-py3-none-any.whl (2.0 MB)
           ----- 2.0/2.0 MB 10.8 MB/s eta 0:00:00
Installing collected packages: pip
 Attempting uninstall: pip
   Found existing installation: pip 22.0.3
   Uninstalling pip-22.0.3:
     Successfully uninstalled pip-22.0.3
Successfully installed pip-22.2.2
(base) C:\Users\17574\Anaconda3>pip install jupyterlab-link-share
```

Fun with formatting

Lists	Tuples	Dictionary	Strings
tbd			
•			
ne1 = ['adam','carly','jackson','danny']			
for i, person in enumerate(me1):	mytuple=		
<pre>print("{}st position is</pre>			
[}".format(i+1,person))			
lst position is adam			
2st position is carly			
Bst position is jackson			
at position is danny			

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	- 1	IJ	a.

•	• the	
	•	
yes		
	Mechanics	Description

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Built-in Functions

Built-III FullCtion	<u>13</u>		
<pre>abs() aiter() all() any()</pre>	<pre>enumerate() eval() exec()</pre>	L len() list() locals()	<pre>R range() repr() reversed() round()</pre>
anext() ascii() B bin()	<pre>filter() float() format() frozenset()</pre>	<pre>map() max() memoryview() min()</pre>	<pre>set() setattr() slice() sorted()</pre>
<pre>bool() breakpoint() bytearray() bytes()</pre>	<pre>G getattr() globals()</pre>	N next()	<pre>staticmethod() str() sum() super()</pre>
<pre>callable() chr() classmethod() compile()</pre>	<pre>hasattr() hash() help() hex()</pre>	object() oct() open() ord()	<pre>tuple() type()</pre>
<pre>complex() D delattr() dict() dir() dir() divmod()</pre>	<pre>id() input() int() isinstance() issubclass() iter()</pre>	<pre>pow() print() property()</pre>	<pre>vars() Z zip() import()</pre>