

<div><div>Python Built-in Objects</div><div><p>Objective: use Python built-in objects to store and manipulate information similar to an application</p><ul style="list-style-type: none">• 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<p>Concepts apply to all systems analysis tools concepts to perform current and future IT system</p></div></div>	
<div><div>Mechanics</div><div><pre>mylist = ['a', 'b', 'c', 10, 20, 30] a. iterator/index [i] 0 1 2 3 4 5 b. len(mylist) -> ~ n=six~ <- a. print(mylist[i]) 'a' 'b' 'c' 10 20 30</pre></div></div>	<div><div>Description</div><div><ul style="list-style-type: none">▪ create the data for list, tuple, etc<p>a. iteration is the count; index is the position</p><p>b. len() inherits count of total items from mylist</p><p>c. for i in mylist: print(mylist[i]) # prints each position</p></div></div>

<div><div>Lists</div><div><ul style="list-style-type: none">• group similar\disimilar information• mutable (can change data)• sequential with an ID# per position• organize similar\disimilar information• modify: mylist.append(),.insert(),.pop()<pre>mylist = [] mylist = ['bambam', "a+b=c", 2_0j, [1,2,3]] for i in mylist: print(i) bambam a+b=c 20j [1, 2, 3]</pre><p>comprehension places formula before iterator to generate data</p><pre>mylist=[i*2 for i in range(0,4)]; mylist [0, 2, 4, 6]</pre><pre>mytuple = (0,1,3,4) mylist = [i*3 for i in mytuple]; mylist [0, 3, 9, 12]</pre><p>-Quickly create lists or dict with- enumerate auto adds list index #</p><pre>me1 = ['adam','carly','jackson','danny'] me2 = list(enumerate(me1)); me2 [(0,'adam'), (1,'carly'), (2,'jackson'), (3,'danny')]</pre><pre>me1 = ['adam','carly','jackson','danny'] dict(enumerate(me1,start=100)) {100:'adam', 101:'carly', 102:'jackson', 103:'danny'}</pre></div></div>	<div><div>Tuples</div><div><ul style="list-style-type: none">• sequential data object• sequential with an ID# per position• practical reference table to other data• need a trailing comma!=>(1,2,)<pre>mytuple = (1,2,3,) mytuple = ('snhu', 2+0j, [1,2,3]) ('snhu', (2+0j), [1, 2, 3])</pre></div></div>	<div><div>Dictionary</div><div><ul style="list-style-type: none">• essential for pairing related data• go-to-tool for real-world modeling• dict would reference your unique ID and an associated list would have the characteristic data in<pre>mydict = {key : <- values -> } mydict = {"id.1":["first','last','age','height']} {'id.1': ['first', 'last', 'age', 'height']}</pre></div></div>
---	---	---

<div><div>Iterators</div><ul style="list-style-type: none">• for• range• while</div>	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• Iterators are sequential like 0->1->2->3• Python sequential objects= list, range, tuple
<div><div>Mechanics</div><div><div>▪ mylist = ['a', 'b', 'c', 10, 20, 30]</div><div>b. iterator/index [i] 0 1 2 3 4 5</div><div>c. len(mylist) -> ~ n=six~ <- </div><div>d. print(mylist[i]*3) aaa bbb ccc 30 120 150</div><div>e. negative index [i] -6 -5 -4 -3 -2 -1</div><div>for i in mylist: print(mylist[i]*3)</div></div></div>		<div><div>Mechanics Description</div><div><div>▪ create the data for list, tuple, etc</div><div>d. iteration is the count; index is the position</div><div>e. len() inherits count of total items from mylist</div><div>f. for i in mylist: print(mylist[i]*3) #multiply each list iterate *3</div><div>g. negative index is neg. number values for an sequence position</div></div></div>

<div><div>for i in <object>:</div><ul style="list-style-type: none">starts from 0 for all items in the objectinherits length from objecti shorthand for iteratorregularly combined with conditional statements to make decisions if-elif-else</div>	<div><div>while i <= <value/object>:</div><ul style="list-style-type: none">use to iterate in a forward or reverse direction</div>	<div><div>range(start,stop,step)</div><ul style="list-style-type: none">use set a numeric range to iterator or calculate withdefault start is zero and default setp is onemay inherit values form use objects, attributes</div>	<div><div>Misc</div><ul style="list-style-type: none">row for row in open ('filepath.txt')generator <fix this> sum((i*3 for i in range(2))</div>
<div><div>Examples</div><div>mylist = [1,4] for i in mylist: print(i*3) 3 12</div><div>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</div><div>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]</div></div>	<div><div>Examples</div><div>i = 0 while i <=1: print(i) i +=1 0 1</div><div>i=1 while i < 2: print("loop# i={}".format(str(i))) i +=1 print("final loop i is =" +str(i))</div></div>	<div><div>Examples</div><div>for i in range(0,2): print(i) 0 1</div><div>for i in range(len(<object>)): print[i]</div></div>	<div><div>Examples</div><div>with open ('path of file.txt', 'r') as data_file: for line in data_file: print(line)</div></div>

<div>Building your own Object 'class'</div>	<div><div>a. Classes are a framework for creating objects, functions specific to an object family, attributes, and child class via inheritance</div><div>b. Objects are entities that perform work.</div><div>c. Methods are instructions detailing "how" to perform work. Built parent or child level.</div><div>d. Attributes are alpha\numeric values associated with an object or class. Methods can use this values to perform work and make decisions</div><div>e. self <self.attribute> is the first argument in a class function self-identifying itself while processing instructions</div><div>f. Function - set of instructions to perform a task independent of any object. Methods are functions but associated with an object.</div></div>
<div><div>#create parent object</div><div>mydict = {"training done":[], "total animals":0}</div><div>class myAnimal:</div><div>pass</div><div>name = ""</div><div>species = ""</div><div>train = ""</div><div>#create a function to inventory training performed</div><div>def add_train(traintype):</div><div>mydict["training done"].append(traintype)</div><div>mydict["total animals"] +=1</div><div>#create 2 unique animal objects</div><div>a1 = myAnimal()</div><div># a is shorthand for animal</div><div>a2 = myAnimal()</div><div># <object names user defined></div><div>#update animal name, species, and training attributes</div><div>a1.name = "arnold"</div><div>a1.species = "dog"</div><div>a1.train = "catch"</div><div>add_train(a1.train)</div><div>#use function to add to dictionary storage</div><div>a2.name = "vinny"</div><div>a2.species = "horse"</div><div>a2.train = "jumping"</div><div>add_train(a2.train)</div><div>#create a simple report using a dictionary object</div><div>mydict_rpt = {a1.name:a1.species, a2.name:a2.species,"metrics=>":mydict}</div><div>mydict_rpt</div><div>{'arnold': 'dog',</div><div>'vinny': 'horse',</div><div>'metrics=>': {'training done': ['catch', 'jumping'], 'total animals': 1}}</div></div>	<div><div>▪</div><div><div>define a class</div><div>class myAnimal:</div><div>pass</div><div>name = ""</div><div>species = ""</div><div>train = ""</div></div><div><div>define its functions</div><div>def add_train(traintype):</div><div>mydict["training</div><div>done"].append(traintype)</div><div>mydict["total animals"] +=1</div><div>#create 2 unique animal objects</div></div></div>

Jupyter Labs & New Share File Features

Installation	<ul style="list-style-type: none"> Warning <for less experienced it.minions Take your time and read prompts 	Critical source locations Python Package Index = source 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 < installation engine > a. https://pypi.org/project/pip/ b. this installs pip-22.2.2	C:\users\17574\anaconda3\python.exe -m pip install --upgrade pip
2) upgrade jupyter notebooks a. done on command line either conda or pip	command line: conda install -c conda-forge jupyterlab
3) add the share notebook feature a. github source b. https://github.com/jupyterlab-contrib/jupyterlab-link-share	command line: pip install jupyterlab-link-share
Open jupyter notebook I GET THERE USING Anaconda Prompt #will then open and run in browser	C:\Users\<your_computer_name>jupyter-lab

```
(base) C:\Users\17574>cd anaconda3

(base) C:\Users\17574\Anaconda3>python.exe -m pip install --upgrade pip' command
ERROR: Invalid requirement: "pip'"
WARNING: You are using pip version 22.0.3; however, version 22.2.2 is available.
You 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
```

Functions

**essetial
Functions**

Essential built-in functions to manipulate data

Mechanics

Description

Built-in Functions

A abs() aiter() all() any() anext() ascii() B bin() bool() breakpoint() bytearray() bytes() C callable() chr() classmethod() compile() complex() D delattr() dict() dir() divmod()	E enumerate() eval() exec() F filter() float() format() frozenset() G getattr() globals() H hasattr() hash() help() hex() I id() input() int() isinstance() issubclass() iter()	L len() list() locals() M map() max() memoryview() min() N next() O object() oct() open() ord() P pow() print() property()	R range() repr() reversed() round() S set() setattr() slice() sorted() staticmethod() str() sum() super() T tuple() type() V vars() Z zip() __import__()
---	---	--	--

Fun with formatting

Lists	Tuples	Dictionary	Strings
<div><ul style="list-style-type: none">• tbd•<pre>me1 = ['adam','carly','jackson','danny'] for i, person in enumerate(me1): print("{}st position is {}").format(i+1,person))</pre><div>1st position is adam 2st position is carly 3st position is jackson 4st position is danny</div></div>	mytuple=		

tba

<div><div>yes</div><div>the</div></div>	
Mechanics	Description

Anyone with @snhu.edu can join

Remote Academia 2020

30,896 members

Join

snhu_coders

1,426 members

Join

cybersnhupers

475 members

Join

+Acumen Challenge | Education for Women Refugees

293 members

Join

Windham Football

251 members

Join

QSIDE Affiliates

247 members

Join

LRNG Community of Practice

219 members

Join

SNHU-CETA-CS/IT

213 members

Join

b.hogan@snhu.edu, <share knowledge to grow > Page 6 of 6