Module	Description	Example	Script
collections	defaultdict, creating for lists	by_zone = defaultdict(list)	g10/demo.py
collections	defaultdict, importing	from collections import defaultdict	g10/demo.py
core	dictionary, adding a new entry	co['po'] = 'CO'	g05/demo.py
core	dictionary, checking for existing key	if fips in name_by_fips:	g09/demo.py
core	dictionary, creating	co = {'name':'Colorado', 'capital':'Denver'}	g05/demo.py
core	dictionary, deleting an entry	del name_by_fips["00"]	g09/demo.py
core	dictionary, iterating over keys	for fips in name_by_fips.keys():	g09/demo.py
core	dictionary, iterating over values	for rec in name_by_fips.values():	g09/demo.py
core	dictionary, looking up a value	name = ny['name']	g05/demo.py
core	dictionary, making a list of	list1 = [co,ny]	g05/demo.py
core	dictionary, obtaining a list of keys	names = super_dict.keys()	g05/demo.py
core	dictionary, sorting keys	for tz in sorted( by_zone.keys() ):	g10/demo.py
core	f-string, using a formatting string	print( f"PV of {payment} with T={year} and r={r} is $pv$ " )	g07/demo.py
core	file, closing	fh.close()	g02/demo.py
core	file, opening for reading	fh = open('states.csv')	g05/demo.py
core	file, opening for writing	fh = open(filename, "w")	g02/demo.py
core	file, output using print	<pre>print("It was written during",year,file=fh)</pre>	g02/demo.py
core	file, output using write	fh.write("Where was this file was written?\n")	g02/demo.py
core	file, reading one line at a time	for line in fh:	g05/demo.py
core	for, looping through a list	for n in a_list:	g04/demo.py
core	function, calling	$d1\_ssq = sumsq(d1)$	g06/demo.py
core	function, calling with an optional argument	sample_function( 100, 10, r=0.07 )	g07/demo.py
core	function, defining	def sumsq(values):	g06/demo.py
core	function, defining with optional argument	def sample_function(payment,year,r=0.05):	g07/demo.py
core	function, returning a result	return values	g06/demo.py
core	if statement, testing for equality	if fips == "36":	g09/demo.py
core	list, appending an element	a_list.append("four")	g03/demo.py
core	list, create via comprehension	$\frac{\text{Lubes}}{\text{cubes}} = [\text{n**3 for n in a\_list}]$	g04/demo.py
core	list, creating	a_list = ["zero", "one", "two", "three"]	g03/demo.py
core	list, determining length	$n = len(b_list)$	g03/demo.py

Module	Description	Example	Script
core	list, extending with another list	a_list.extend(a_more)	g03/demo.py
core	list, generating a sequence	$b_{list} = range(1,6)$	g04/demo.py
core	list, joining with spaces	a_string = " ".join(a_list)	g03/demo.py
core	list, selecting an element	print(a_list[0])	g03/demo.py
core	list, selecting elements 0 to 3	print(a_list[:4])	g03/demo.py
core	list, selecting elements 1 to 2	$print(a_list[1:3])$	g03/demo.py
core	list, selecting elements 1 to the end	print(a_list[1:])	g03/demo.py
core	list, selecting last 3 elements	print(a_list[-3:])	g03/demo.py
core	list, selecting the last element	print(a_list[-1])	g03/demo.py
core	list, sorting	$c\_sort = sorted(b\_list)$	g03/demo.py
core	list, summing	$tot\_inc = sum(incomes)$	g08/demo.py
core	math, raising a number to a power	a_cubes.append( n**3 )	g04/demo.py
core	math, rounding a number	rounded = round(ratio, 2)	g05/demo.py
core	string, concatenating	name = $s1+""+s2+""+s3$	g02/demo.py
core	string, converting to an int	values.append( int(line) )	g06/demo.py
core	string, converting to title case	name = codes[key].title()	g11/demo.py
core	string, creating	filename = "demo.txt"	g02/demo.py
core	string, including a newline character	fh.write(name+"!\n")	g02/demo.py
core	string, splitting on a comma	parts = line.split(',')	g05/demo.py
core	string, splitting on whitespace	$b_list = b_string.split()$	g03/demo.py
core	string, stripping blank space	$clean = [item.strip() \; for \; item \; in \; parts]$	g05/demo.py
core	tuple, creating	$this\_tuple = (med\_density, state)$	g10/demo.py
core	tuple, creating via split	(last, first) = name.split(',')	g11/demo.py
core	tuple, looping over	for (den,state) in sorted(by_density):	g10/demo.py
core	tuple, sorting	for key in sorted(codes):	g11/demo.py
core	tuple, testing equality of	if key $==$ (29, 'VA'):	g11/demo.py
CSV	opening a file for use with DictWriter	fh = open(outfile, 'w', newline=")	g09/demo.py
CSV	setting up a DictReader object	reader = csv.DictReader(fh)	g08/demo.py
CSV	setting up a DictWriter object	$writer = csv.DictWriter(\hat{fh}, \hat{fields})$	g09/demo.py
CSV	using DictReader with a list	reader = csv.DictReader(lines)	g10/demo.py
CSV	writing a header with DictWriter	writer.writeheader()	g09/demo.py
CSV	writing a record with DictWriter	writer.writerow(name_rec)	g09/demo.py

Module	Description	Example	Script
io	converting a byte stream to characters	${\sf inp\_handle} = {\sf io.TextIOWrapper(inp\_byte)}$	g11/demo.py
json	importing the module	import json	g05/demo.py
json	using to print an object nicely	<pre>print( json.dumps(list1,indent=4) )</pre>	g05/demo.py
matplotlib	axes, setting a title	ax1.set_title('Population')	g13/demo.py
matplotlib	axis, labeling X axis	a×1.set_xlabel('Millions')	g13/demo.py
matplotlib	figure, saving	fig1.savefig('figure.png')	g13/demo.py
matplotlib	figure, tuning the layout	fig1.tight_layout()	g13/demo.py
matplotlib	importing pyplot	import matplotlib.pyplot as plt	g13/demo.py
matplotlib	using subplots to set up a figure	fig1, ax1 = plt.subplots()	g13/demo.py
numpy	computing a median	med_density = round( np.median(this_list), 2 )	g10/demo.py
numpy	importing	import numpy as np	g10/demo.py
pandas	columns, dividing with explicit alignment	$normed2 = 100*states.div(pa\_row,axis='columns')$	g12/demo.py
pandas	columns, listing names	<pre>print( '\nColumns:', list(states.columns) )</pre>	g12/demo.py
pandas	columns, retrieving one by name	pop = states['pop']	g12/demo.py
pandas	columns, retrieving several by name	print( pop[some_states]/1e6 )	g12/demo.py
pandas	displaying all rows	pd.set_option('display.max_rows', None)	g12/demo.py
pandas	groupby, using with one grouping variable	<pre>by_reg = state_data.groupby('Region')</pre>	g13/demo.py
pandas	importing the module	import pandas as pd	g12/demo.py
pandas	index, listing names	<pre>print( '\nIndex (rows):', list(states.index) )</pre>	g12/demo.py
pandas	index, renaming values	div_pop = div_pop.rename(index=div_names)	g13/demo.py
pandas	index, retrieving a row by name	pa_row = states.loc['Pennsylvania']	g12/demo.py
pandas	index, retrieving first rows by location	print( low_to_high.iloc[ 0:10 ] )	g12/demo.py
pandas	index, retrieving last rows by location	print( low_to_high.iloc[ -5: ] )	g12/demo.py
pandas	index, setting to a column	<pre>new_states = states.set_index('name')</pre>	g12/demo.py
pandas	index, setting to a column in place	states.set_index('name',inplace=True)	g12/demo.py
pandas	plotting, bar plot	reg_pop.plot.bar(ax=ax1)	g13/demo.py
pandas	plotting, horizontal bar plot	div_pop.plot.barh(ax=ax1)	g13/demo.py
pandas	reading, csv data	states = pd.read_csv('state-data.csv')	g12/demo.py
pandas	reading, csv using dtype	geocodes = pd.read_csv('state-geocodes.csv',dtype=str)	g13/demo.py
pandas	series, retrieving an element	<pre>print( "\nFlorida's population:", pop['Florida']/1e6 )</pre>	g12/demo.py
pandas	series, sorting by value	low_to_high = normed['med_pers_inc'].sort_values()	g12/demo.py
pandas	series, summing	$reg\_pop = by\_reg['pop'].sum()/1e6$	g13/demo.py

Module	Description	Example	Script
scipy scipy	calling newton's method importing the module	$\label{eq:cr} \begin{split} \text{cr} &= \text{opt.newton}(\text{find\_cube\_root,xinit,maxiter}{=}20, \text{args}{=}[y]) \\ \text{import scipy.optimize as opt} \end{split}$	g07/demo.py g07/demo.py
zipfile zipfile zipfile	creating a ZipFile object importing module opening a file in a zip in bytes mode	<pre>zip_object = zipfile.ZipFile(zipname) import zipfile inp_byte = zip_object.open(csvname)</pre>	$\begin{array}{c} {\rm g11/demo.py} \\ {\rm g11/demo.py} \\ {\rm g11/demo.py} \end{array}$