| collections defaultdict, creating for lists collections defaultdict, importing  core dictionary, adding a new entry core dictionary, checking for existing key core dictionary, creating core dictionary, deleting an entry core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of core dictionary, obtaining a list of keys | <pre>by_zone = defaultdict(list) from collections import defaultdict  co['po'] = 'CO' if fips in name_by_fips: co = {'name':'Colorado', 'capital':'Denver'} del name_by_fips["00"] for fips in name_by_fips.keys(): for rec in name_by_fips.values():</pre> | g10/demo.py<br>g10/demo.py<br>g05/demo.py<br>g09/demo.py<br>g05/demo.py<br>g09/demo.py |
|---|---|--|
| collections defaultdict, importing  core dictionary, adding a new entry core dictionary, checking for existing key core dictionary, creating core dictionary, deleting an entry core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of   | from collections import defaultdict  co['po'] = 'CO'  if fips in name_by_fips:  co = {'name':'Colorado', 'capital':'Denver'}  del name_by_fips["00"]  for fips in name_by_fips.keys():  | g10/demo.py<br>g05/demo.py<br>g09/demo.py<br>g05/demo.py                               |
| core dictionary, checking for existing key core dictionary, creating core dictionary, deleting an entry core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of   | <pre>if fips in name_by_fips: co = {'name':'Colorado', 'capital':'Denver'} del name_by_fips["00"] for fips in name_by_fips.keys():</pre>  | g09/demo.py<br>g05/demo.py   |
| core dictionary, creating core dictionary, deleting an entry core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of  | co = {'name':'Colorado', 'capital':'Denver'} del name_by_fips["00"] for fips in name_by_fips.keys():  | g05/demo.py  |
| core dictionary, deleting an entry core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of  | del name_by_fips["00"] for fips in name_by_fips.keys():   |  |
| core dictionary, iterating over keys core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of   | for fips in name_by_fips.keys():  | g09/demo.pv  |
| core dictionary, iterating over values core dictionary, looking up a value core dictionary, making a list of  |   | 6/   |
| core dictionary, looking up a value core dictionary, making a list of   | for rec in name_by_fips.values():   | g09/demo.py  |
| core dictionary, making a list of   |   | g09/demo.py  |
|   | name = ny['name']   | g05/demo.py  |
| core dictionary, obtaining a list of keys   | list1 = [co,ny]   | g05/demo.py  |
|   | 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  | <pre>def sample_function(payment,year,r=0.05):</pre>  | 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   | cubes = $[n^{**3} \text{ for n in a\_list}]$  | 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, 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]         | ${\sf g05/demo.py}$ |
| core   | tuple, creating                        | $this\_tuple = (med\_density, state)$            | g10/demo.py         |
| core   | tuple, looping over                    | for (den,state) in sorted(by_density):           | g10/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(fh, 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         |
| json   | importing the module                   | import json                                      | g05/demo.py         |
| json   | using to print an object nicely        | print(json.dumps(list1,indent=4))                | g05/demo.py         |
| numpy  | computing a median                     | $med\_density = round(np.median(this\_list), 2)$ | g10/demo.py         |

| Module         | Description                                  | Example   | Script                     |
|----------------|--|---|----------------------------|
| numpy          | importing                                    | import numpy as np  | g10/demo.py                |
| scipy<br>scipy | calling newton's method importing the module | $\label{eq:cr} \begin{split} &\text{cr} = opt.newton(find\_cube\_root, \!\! xinit, \!\! maxiter \!\! = \!\! 20, \!\! args \!\! = \!\! [y]) \\ &\text{import scipy.optimize as opt} \end{split}$ | g07/demo.py<br>g07/demo.py |