DAY4 5/20/2021

- Object oriented programming(oops)
- Class:
 - Blueprint for creating an object
 - Collection of variables and methods

```
In [1]: a = [1,2,3]
                  print(type(a))
                  <class 'list'>
In [2]: print(dir(list))
                 ['__add__', '__class__', '__contains__', '__delattr__', '__delitem__', '__dir__
_', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__', '__getitem
_', '__gt__', '__hash__', '__iadd__', '__imul__', '__init__', '__init_subclass
_', '__iter__', '__le__', '__len__', '__lt__', '__mul__', '__ne__', '__new__',
'__reduce__', '__reduce_ex__', '__repr__', '__reversed__', '__rmul__', '__setat
tr__', '__setitem__', '__sizeof__', '__str__', '__subclasshook__', 'append', 'c
lear', 'copy', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'revers
                 e', 'sort']
In [4]: print(help(list.append))
                 Help on method_descriptor:
                 append(self, object, /)
                          Append object to the end of the list.
                 None
In [7]: class Person:
                          age = 21
                          def greet(self):
                                   print("Hello")
                  print(Person.greet)
                  print(Person.age)
                 <function Person.greet at 0x000001F677CFAA60>
                 21
```

Object:

· Instance of class

```
In [17]: class Person:
              age = 21
              def greet(self):
                  print("Hello")
          p = Person()
          p.greet()
          Hello
In [10]: p.age
Out[10]: 21
In [15]: def add():
              c = 2+3
              print(c)
          add()
          5
          Constructors
In [19]: class Apssdc:
              d = "python"
              def __init__(self):
    print("i am a constructor")
          x = Apssdc()
          x.d
          i am a constructor
Out[19]: 'python'
In [26]: class Apssdc:
              def __init__(self,a,b):
                  print("i am a constructor")
                  print(a,b)
          x = Apssdc(10,20)
          i am a constructor
          10 20
```

```
In [27]: class Apssdc:
              def __init__(self,name,number):
                  self.name=name
                  self.number=number
              def display(self):
                  print(self.name)
                  print(self.number)
              def display1(self):
                  print(self.number)
         x = Apssdc("alekhya", 9876543210)
         x.display()
         alekhya
         9876543210
In [25]:
         x.display1()
         9876543210
```

Inheritance

```
In [33]: class A:#base class/parent class
    def details(self,name):
        self.name=name
        print(self.name)
class B(A):#derived class/chlid class
    def display(self):
        print("derived class")
z = B()
z.display()
z.details("alekhya")
derived class
alekhya
```

Multiple Inheritance

• one class acquries the properties of one or more parent class

```
In [36]: class A:
             def display(self):
                  print("i am from a class")
         class B:
             def display1(self):
                  print("i am from b class")
         class C(A,B):
             def display2(self):
                  print("i am child class")
         x = C()
         x.display()
         x.display1()
         x.display2()
         i am from a class
         i am from b class
         i am child class
In [37]: |#Multi level inheritance
         class A:
             def display(self):
                  print("i am from a class")
         class B(A):
             def display1(self):
                  print("i am from b class")
         class C(B):
             def display2(self):
                  print("i am child class")
         x = C()
         x.display()
         x.display1()
         x.display2()
         i am from a class
         i am from b class
         i am child class
In [ ]:
```

```
In [38]: #modules
print(help("modules"))
```

Please wait a moment while I gather a list of all available modules...

C:\Users\Alekhya\Anaconda3\lib\site-packages\IPython\kernel__init__.py:13: Shi mWarning: The `IPython.kernel` package has been deprecated since IPython 4.0.Yo u should import from ipykernel or jupyter_client instead.

"You should import from ipykernel or jupyter_client instead.", ShimWarning) WARNING: AstropyDeprecationWarning: astropy.utils.compat.futures is now deprecated - use concurrent.futures instead [astropy.utils.compat.futures]

C:\Users\Alekhya\Anaconda3\lib\site-packages\dask\config.py:168: YAMLLoadWarnin g: calling yaml.load() without Loader=... is deprecated, as the default Loader is unsafe. Please read https://msg.pyyaml.org/load (https://msg.pyyaml.org/load) for full details.

data = yaml.load(f.read()) or {}

C:\Users\Alekhya\Anaconda3\lib\site-packages\distributed\config.py:20: YAMLLoad Warning: calling yaml.load() without Loader=... is deprecated, as the default L oader is unsafe. Please read https://msg.pyyaml.org/load (https://msg.pyyaml.org/load) for full details.

defaults = yaml.load(f)

C:\Users\Alekhya\Anaconda3\lib\site-packages\nltk\twitter__init__.py:22: UserW arning: The twython library has not been installed. Some functionality from the twitter package will not be available.

"The twython library has not been installed. "

DEBUG:pip._internal.vcs.versioncontrol:Registered VCS backend: bzr DEBUG:pip._internal.vcs.versioncontrol:Registered VCS backend: git DEBUG:pip._internal.vcs.versioncontrol:Registered VCS backend: hg DEBUG:pip. internal.vcs.versioncontrol:Registered VCS backend: svn

C:\Users\Alekhya\Anaconda3\lib\site-packages\skimage\novice__init__.py:103: Us erWarning: The `skimage.novice` module was deprecated in version 0.14. It will be removed in 0.16.

warnings.warn("The `skimage.novice` module was deprecated in version 0.14. "C:\Users\Alekhya\Anaconda3\lib\site-packages\skimage\viewer\utils\core.py:10: U serWarning: Recommended matplotlib backend is `Agg` for full skimage.viewer fun ctionality.

warn("Recommended matplotlib backend is `Agg` for full "

C:\Users\Alekhya\Anaconda3\lib\site-packages\sphinx\websupport__init__.py:25:
RemovedInSphinx20Warning: sphinx.websupport module is now provided as sphinxcon
trib-websupport. sphinx.websupport will be removed at Sphinx-2.0. Please use th
e package instead.

RemovedInSphinx20Warning)

C:\Users\Alekhya\Anaconda3\lib\site-packages\qtawesome\iconic_font.py:276: User
Warning: You need to have a running QApplication to use QtAwesome!
 warnings.warn("You need to have a running "

C:\Users\Alekhya\Anaconda3\lib\pkgutil.py:107: VisibleDeprecationWarning: zmq.e ventloop.minitornado is deprecated in pyzmq 14.0 and will be removed.

Install tornado itself to use zmg with the tornado IOLoop.

yield from walk_packages(path, info.name+'.', onerror)

Crypto	bz2	menuinst	sortedcollections
Cython	cProfile	mimetypes	sortedcontainers
IPython	calendar	mistune	soupsieve
OpenSSL	certifi	mkl	sphinx
PIL	cffi	mkl_fft	sphinxcontrib
PyQt5	cgi	mkl_random	spyder
future	cgitb	-	spyder_breakpoint
rucure S	cgitb	mmap	spydei _bi eakpoiiic
_abc	chardet	mmapfile	spyder_io_dcm
_ast	chunk	mmsystem	spyder_io_hdf5
_asyncio	click	modulefinder	spyder_to_ndr3 spyder_kernels
_bisect	cloudpickle	more_itertools	spyder_kernels spyder_profiler
blake2	clyent	mpmath	spyder_pylint
_bootlocale	cmath	msgpack	sqlalchemy
_bz2	cmd	msilib	sqlite3
_bzz _cffi_backend	code	msvcrt	sre_compile
_codecs	codecs	multipledispatch	sre_constants
_codecs_cn	codeop	multiprocessing	sre_parse
_codecs_hk	collections	navigator_updater	ssl ssl
_codecs_iso2022	colorama	nbconvert	sspi
_codecs_jp	colorsys	nbformat	sspicon
_codecs_jp _codecs_kr	commctrl	netbios	stat
_codecs_tw	compileall	netrc	statistics
_collections	comtypes	networkx	statistics
_collections_abc	concurrent	nltk	storemagic
_compat_pickle	conda		string
_compat_pickie _compression	conda_build	nntplib nose	_
_contextvars	conda_bullu	notebook	stringprep struct
	conda_package_hand		
_CSV	conda_verify	ntpath	subprocess sunau
_ctypes _ctypes_test	configparser	ntsecuritycon	symbol
_datetime	constantly	nturl2path	
_decimal	contextlib	numba	sympy sympyprinting
_dummy_thread	contextlib2	numbers	symtable
elementtree	contextion	numexpr	Sys
_functools	copy	numpy	sysconfig
hashlib	copyreg	numpydoc	tables
_heapq	crypt	odbc	tabnanny
_imp	cryptography	odo	tarfile
_io	CSV	olefile	tblib
_ison	ctypes	opcode	telnetlib
_locale	curl	openpyxl	tempfile
_lsprof	curses	operator	terminado
_lzma	сwр	optparse	test
_markupbase	cycler	OS	test_data
_md5	cython	packaging	test_path
_msi	cythonmagic	pandas	test_pycosat
_multibytecodec	cytoolz	pandocfilters	testpath
_multiprocessing	dask	parser	tests
_maieiprocessing _nsis	dataclasses	parso	textwrap
_opcode	datashape	partd	this
_operator	datetime	partu	threading
_osx_support	dateutil	past	time
_overlapped	dbi	pathlib	timeit
_pickle	dbm	pathlib2	timer
_py_abc	dde	patniibz	tkinter
_pydecimal	decimal	pdb	tlz
_py accimar	accinai	Pub	C14

_pyio	decorator	pep8	token
_pylo _pylief	defusedxml	perfmon	tokenize
_pyrsistent_version		pickle	toolz
_pytest	dis	pickleshare	tornado
_queue	distributed	pickletools	tqdm
_queue random	distutils	pip	trace
_random _sha1	doctest	pipes	traceback
_sha256	docutils	• •	tracemalloc
_sha3	dummy_threading	<pre>pkg_resources pkginfo</pre>	traitlets
_sha512	easy_install	pkgutil	tty
_signal	email	platform	turtle
_sitebuiltins	encodings	plistlib	turtledemo
_socket	ensurepip	pluggy	twisted
_sqlite3	entrypoints	ply	types
_sre	enum	poplib	typing
_ssl	errno	posixpath	unicodecsv
_stat	et_xmlfile	pprint	unicodedata
_string	fastcache	profile	unittest
_strptime	faulthandler	prometheus_client	urllib
_struct	filecmp	prompt toolkit	urllib3
_scruct _symtable	fileinput	pstats	uu
	filelock	psutil	uuid
_system_path _testbuffer	flask	•	
_testcapi	flask_cors	pty pvectorc	venv warnings
_testcapi _testconsole	fnmatch	•	warnings
_testimportmultiple		py	wcwidth
_testmultiphase	fractions	py_compile	weakref
thread	ftplib	pyasn1 modulos	webbrowser
—	functools	<pre>pyasn1_modules pyclbr</pre>	
_threading_local tkinter	future	pycodestyle	webencodings werkzeug
_tracemalloc		pycosat	wheel
_warnings	gc genericpath	pycparser	widgetsnbextensio
_warnings	gener reparti	русраг зег	wingersilbextellisto
weakref	getopt	pycurl	win2kras
weakrefset	getpass	pydoc	win32api
_win32sysloader	gettext	pydoc_data	win32clipboard
_winapi	gevent	pydotplus	win32ciipboara
_winxptheme	glob	pyexpat	win32con
_yaml	glob2	pyflakes	win32console
_yumi	graphviz	pygments	win32cred
adodbapi	greenlet	pylab	win32crypt
afxres	gzip	pylint	win32cryptcon
aifc	h5py	pyodbc	win32event
alabaster	hamcrest	pyparsing	win32evtlog
anaconda_navigator	hashlib	pyreadline	win32evtlogutil
anaconda_project	heapdict	pyrsistent	win32file
antigravity	heapq	pytest	win32gui
appdirs	hmac	pytest_arraydiff	win32gui_struct
argparse	html	pytest_doctestplus	win32help
array	html5lib	pytest_openfiles	win32inet
asn1crypto	http	pytest_remotedata	win32inetcon
ast	hyperlink	pythoncom	win32job
astroid	idlelib	pytz	win32lz
astropy	idna	pywin	win32net
asynchat	imageio	pywin32_testutil	win32netcon
asyncio	imagesize	pywintypes	win32pdh
_			WIUSCOUII
asyncore	imaplib	pywt	win32pdhquery

		_	
atexit	imghdr	pyximport	win32pdhutil
atomicwrites	imp	qtawesome	win32pipe
attr	importlib	qtconsole	win32print
audioop	importlib_metadata	qtpy	win32process
automat	incremental	queue	win32profile
autoreload	inspect	quopri	win32ras
babel	io	random	win32rcparser
backcall	ipaddress	rasutil	win32security
backports	ipykernel	re	win32service
base64	ipykernel_launcher	readline	win32serviceutil
bcrypt	ipython_genutils	regcheck	win32timezone
bdb	ipywidgets	regutil	win32trace
binascii	isapi	reprlib	win32traceutil
binhex	isort	requests	win32transaction
binstar_client	isympy	rlcompleter	win32ts
_ bisect	itertools	rmagic	win32ui
bitarray	itsdangerous	rope	win32uiole
bkcharts	jdcal	ruamel_yaml	win32verstamp
blaze	jedi	run	win32wnet
bleach	jinja2	runpy	win_inet_pton
bokeh	json	sched	win_unicode_conso
le	J30	Seried	WIN_UNITEDUC_CONSO
boto	jsonschema	scipy	wincertstore
bottleneck	jupyter	scripts	winerror
brain_argparse	jupyter_client	seaborn	winioctlcon
brain_attrs	jupyter_console	secrets	winnt
brain_builtin_infer		select	winperf
brain_collections	jupyterlab	selectors	•
			winpty
brain_curses	jupyterlab_launcher		winreg
brain_dateutil	jupyterlab_server	service_identity	winsound
brain_fstrings	keyring	servicemanager	winxpgui
brain_functools	keyword	setuptools	winxptheme
brain_gi	kiwisolver	shelve	wrapt
brain_hashlib	lazy_object_proxy	shlex	wsgiref
brain_http	lib2to3	shutil	xdrlib
brain_io	libarchive	signal	xlrd
brain_mechanize	libfuturize	simplegeneric	xlsxwriter
brain_multiprocessi	•	singledispatch	xlwings
brain_namedtuple_en		<pre>singledispatch_he</pre>	•
brain_nose	linecache	sip	xml
brain_numpy	llvmlite	sipconfig	xmlrpc
brain_pkg_resources	locale	sipdistutils	xxsubtype
brain_pytest	locket	site	yaml
brain_qt	logging	six	zict
brain_random	lxml	skimage	zipapp
brain_re	lzma	sklearn	zipfile
brain_six	macpath	smtpd	zipimport
brain_ssl	mailbox	smtplib	zipp
brain_subprocess	mailcap	sndhdr	zlib
brain_threading	markupsafe	snowballstemmer	zmq
brain_typing	marshal	socket	zope
brain_uuid	math	socketserver	1
bs4	matplotlib	socks	
builtins	mccabe	sockshandler	
			

Enter any module name to get more help. Or, type "modules spam" to search

for modules whose name or summary contain the string "spam".

None

DEBUG:matplotlib.pyplot:Loaded backend module://ipykernel.pylab.backend_inlin
e version unknown.

In [39]: pip list

Package	Version
alabaster	0.7.12
anaconda-client	1.7.2
anaconda-navigator	1.9.7
anaconda-project	0.8.2
appdirs	1.4.4
asn1crypto	0.24.0
astroid	2.2.5
astropy	3.1.2
atomicwrites	1.3.0
attrs	19.1.0
Automat	20.2.0
Babel	2.6.0
backcall	0.1.0
backports.os	0.1.1
<pre>backports.shutil-get-terminal-size</pre>	1.0.0
bcrypt	3.1.6
beautifulsoup4	4.7.1
bitarray	0.8.3
bkcharts	0.2
blaze	0.11.3
bleach	3.1.0
bokeh	1.0.4
boto	2.49.0
Bottleneck	1.2.1
certifi	2020.12.5
cffi	1.12.2
chardet	3.0.4
Click	7.0
cloudpickle	0.8.0
clyent	1.2.2
colorama	0.4.1
comtypes	1.1.7
conda	4.9.2
conda-build	3.17.8
conda-package-handling	1.3.11
conda-verify	3.1.1
constantly	15.1.0
contextlib2	0.5.5
cryptography	2.6.1
cycler	0.10.0
Cython	0.29.6
cytoolz	0.9.0.1
dask	1.1.4
datashape	0.5.4
decorator	4.4.0
defusedxml	0.5.0
distributed docutils	1.26.0 0.14
entrypoints	0.3
et-xmlfile fastcache	1.0.1 1.0.2
filelock	
ITTGTOCK	3.0.10

	D/ (I +
Flask	1.0.2
Flask-Cors	3.0.10
future	0.17.1
gevent	1.4.0
glob2	0.6
graphviz	0.14.1
greenlet	0.4.15
h5py	2.9.0
heapdict	1.0.0
html5lib	1.0.1
	21.0.0
hyperlink idna	2.8
imageio	2.5.0
imagesize	1.1.0
importlib-metadata	0.0.0
incremental	17.5.0
ipykernel	5.1.0
ipython	7.4.0
ipython-genutils	0.2.0
ipywidgets	7.4.2
isort	4.3.16
itsdangerous	1.1.0
jdcal	1.4
jedi	0.13.3
Jinja2	2.10
jsonschema	3.0.1
jupyter	1.0.0
jupyter-client	5.2.4
jupyter-console	6.0.0
jupyter-core	4.4.0
jupyterlab	0.35.4
jupyterlab-launcher	0.13.1
jupyterlab-server	0.2.0
keyring	18.0.0
kiwisolver	1.0.1
lazy-object-proxy	1.3.1
libarchive-c	2.8
llvmlite	0.28.0
locket	0.2.0
1xm1	4.3.2
MarkupSafe	1.1.1
matplotlib	3.0.3
mccabe	0.6.1
menuinst	1.4.16
mistune	0.8.4
mkl-fft	1.0.10
mkl-random	1.0.2
more-itertools	6.0.0
mpmath _.	1.1.0
msgpack	0.6.1
multipledispatch	0.6.0
navigator-updater	0.2.1
nbconvert	5.4.1
nbformat	4.4.0
networkx	2.2
nltk	3.4
nose	1.3.7

notebook	5.7.8
numba	0.43.1
numexpr	2.6.9
numpy	1.16.2
· ·	
numpydoc	0.8.0
odo	0.5.1
olefile	0.46
openpyx1	2.6.1
packaging	19.0
pandas	0.24.2
·	
pandocfilters	1.4.2
parso	0.3.4
partd	0.3.10
path.py	11.5.0
pathlib2	2.3.3
patsy	0.5.1
pep8	1.7.1
pickleshare	0.7.5
Pillow	5.4.1
pip	20.2.3
pkginfo	1.5.0.1
pluggy	0.9.0
	3.11
ply	
prometheus-client	0.6.0
prompt-toolkit	2.0.9
psutil	5.6.1
ру	1.8.0
pyasn1	0.4.8
pyasn1-modules	0.2.8
pycodestyle	2.5.0
	0.6.3
pycosat	
pycparser	2.19
pycrypto	2.6.1
pycurl	7.43.0.2
pydotplus	2.0.2
pyflakes	2.1.1
Pygments	2.3.1
PyHamcrest	2.0.2
pylint	2.3.1
pyodbc	4.0.26
py0penSSL	19.0.0
pyparsing	2.3.1
pyreadline	2.1
pyrsistent	0.14.11
PySocks	1.6.8
-	4.3.1
pytest	
pytest-arraydiff	0.3
pytest-astropy	0.5.0
pytest-doctestplus	0.3.0
pytest-openfiles	0.3.2
	0.5.2
pytest-remotedata	
<pre>pytest-remotedata python-dateutil</pre>	0.3.1
python-dateutil	0.3.1 2.8.0
python-dateutil pytz	0.3.1 2.8.0 2018.9
python-dateutil pytz PyWavelets	0.3.1 2.8.0 2018.9 1.0.2
<pre>python-dateutil pytz PyWavelets pywin32</pre>	0.3.1 2.8.0 2018.9 1.0.2 223
python-dateutil pytz PyWavelets pywin32 pywinpty	0.3.1 2.8.0 2018.9 1.0.2 223 0.5.5
<pre>python-dateutil pytz PyWavelets pywin32</pre>	0.3.1 2.8.0 2018.9 1.0.2 223

pyzmq	18.0.0
QtAwesome	0.5.7
qtconsole	4.4.3
QtPy	1.7.0
	2.21.0
requests	
rope	0.12.0
ruamel-yaml	0.15.46
scikit-image	0.14.2
scikit-learn	0.20.3
scipy	1.2.1
seaborn	0.9.0
Send2Trash	1.5.0
service-identity	18.1.0
setuptools	40.8.0
simplegeneric	0.8.1
singledispatch	3.4.0.3
six	1.12.0
snowballstemmer	1.2.1
sortedcollections	1.1.2
sortedcontainers	2.1.0
soupsieve	1.8
Sphinx	1.8.5
sphinxcontrib-websupport	1.1.0
spyder	3.3.3
spyder-kernels	0.4.2
SQLAlchemy	1.3.1
statsmodels	0.9.0
sympy	1.3
tables	3.5.1
tblib	1.3.2
terminado	0.8.1
testpath	0.4.2
toolz	0.9.0
tornado	6.0.2
tqdm	4.31.1
traitlets	4.3.2
Twisted	19.2.0
unicodecsv	0.14.1
urllib3	1.24.1
wcwidth	0.1.7
webencodings	0.5.1
Werkzeug	0.14.1
wheel	0.33.1
widgetsnbextension	3.4.2
win-inet-pton	1.1.0
•	
win-unicode-console	0.5
wincertstore	0.2
wrapt	1.11.1
xlrd	1.2.0
XlsxWriter	1.1.5
xlwings	0.15.4
xlwt	1.3.0
zict	0.1.4
	0.3.3
zipp	
zope.interface	4.6.0

WARNING: You are using pip version 20.2.3; however, version 21.1.1 is availab

le.

You should consider upgrading via the 'C:\Users\Alekhya\Anaconda3\python.exe -m pip install --upgrade pip' command.

Note: you may need to restart the kernel to use updated packages.

In [41]: import numpy

In [40]: pip install numpy

Requirement already satisfied: numpy in c:\users\alekhya\anaconda3\lib\site-pac kages (1.16.2)

WARNING: You are using pip version 20.2.3; however, version 21.1.1 is available.

You should consider upgrading via the 'C:\Users\Alekhya\Anaconda3\python.exe -m pip install --upgrade pip' command.

Note: you may need to restart the kernel to use updated packages.

In [42]: import numpy as np
#numpy.org

In [43]: # creating an array
1-d array

In [44]: print(dir(np))

['ALLOW_THREADS', 'AxisError', 'BUFSIZE', 'CLIP', 'ComplexWarning', 'DataSour ce', 'ERR_CALL', 'ERR_DEFAULT', 'ERR_IGNORE', 'ERR_LOG', 'ERR_PRINT', 'ERR_RA ISE', 'ERR_WARN', 'FLOATING_POINT_SUPPORT', 'FPE_DIVIDEBYZERO', 'FPE_INVALI D', 'FPE_OVERFLOW', 'FPE_UNDERFLOW', 'False_', 'Inf', 'Infinity', 'MAXDIMS', 'MAY_SHARE_BOUNDS', 'MAY_SHARE_EXACT', 'MachAr', 'ModuleDeprecationWarning', 'NAN', 'NINF', 'NZERO', 'NaN', 'PINF', 'PZERO', 'RAISE', 'RankWarning', 'SHIF T_DIVIDEBYZERO', 'SHIFT_INVALID', 'SHIFT_OVERFLOW', 'SHIFT_UNDERFLOW', 'Scala rType', 'Tester', 'TooHardError', 'True_', 'UFUNC_BUFSIZE_DEFAULT', 'UFUNC_PY VALS_NAME', 'VisibleDeprecationWarning', 'WRAP', '_NoValue', '_UFUNC_API', '_ _NUMPY_SETUP__', '__all__', '__builtins__', '__cached__', '__config__', '__do __file__', '__git_revision__', '__loader__', '__mkl_version__', __package__', '__path__', '__spec__', '__version__', '_add_newdo file__', __spec__', '__version__', '_add_newdoc_ufun '_arg', '_distributor_init', '_globals', '_mat', '_mklinit', '_pytesttest 'abs', 'absolute', 'absolute_import', 'add', 'add_docstring', 'add_newdo c', 'add_newdoc_ufunc', 'alen', 'all', 'allclose', 'alltrue', 'amax', 'amin', 'angle', 'any', 'append', 'apply_along_axis', 'apply_over_axes', 'arange', 'a rccos', 'arccosh', 'arcsin', 'arcsinh', 'arctan', 'arctan2', 'arctanh', 'argm ax', 'argmin', 'argpartition', 'argsort', 'argwhere', 'around', 'array', 'arr ay2string', 'array_equal', 'array_equiv', 'array_repr', 'array_split', 'array _str', 'asanyarray', 'asarray', 'asarray_chkfinite', 'ascontiguousarray', 'as farray', 'asfortranarray', 'asmatrix', 'asscalar', 'atleast_1d', 'atleast_2
d', 'atleast_3d', 'average', 'bartlett', 'base_repr', 'binary_repr', 'bincoun t', 'bitwise_and', 'bitwise_not', 'bitwise_or', 'bitwise_xor', 'blackman', 'b lock', 'bmat', 'bool', 'bool8', 'bool_', 'broadcast', 'broadcast_arrays', 'br oadcast_to', 'busday_count', 'busday_offset', 'busdaycalendar', 'byte', 'byte _bounds', 'bytes0', 'bytes_', 'c_', 'can_cast', 'cast', 'cbrt', 'cdouble', 'c eil', 'cfloat', 'char', 'character', 'chararray', 'choose', 'clip', 'clongdou ble', 'clongfloat', 'column_stack', 'common_type', 'compare_chararrays', 'com pat', 'complex', 'complex128', 'complex64', 'complex_', 'complexfloating', 'c ompress', 'concatenate', 'conj', 'conjugate', 'convolve', 'copy', 'copysign', 'copyto', 'core', 'corrcoef', 'correlate', 'cos', 'cosh', 'count_nonzero', 'c ov', 'cross', 'csingle', 'ctypeslib', 'cumprod', 'cumproduct', 'cumsum', 'dat etime64', 'datetime_as_string', 'datetime_data', 'deg2rad', 'degrees', 'delet e', 'deprecate', 'deprecate_with_doc', 'diag_indices', 'diag_indices_ from', 'diagflat', 'diagonal', 'diff', 'digitize', 'disp', 'distutils', 'divi de', 'division', 'divmod', 'doc', 'dot', 'double', 'dsplit', 'dstack', 'dtyp e', 'dual', 'e', 'ediff1d', 'einsum', 'einsum_path', 'emath', 'empty', 'empty _like', 'equal', 'errstate', 'euler_gamma', 'exp', 'exp2', 'expand_dims', 'ex pm1', 'extract', 'eye', 'f2py', 'fabs', 'fastCopyAndTranspose', 'fft', 'fill_
diagonal', 'find_common_type', 'finfo', 'fix', 'flatiter', 'flatnonzero', 'fl exible', 'flip', 'fliplr', 'flipud', 'float', 'float16', 'float32', 'float6 4', 'float_', 'float_power', 'floating', 'floor', 'floor_divide', 'fmax', 'fm in', 'fmod', 'format_float_positional', 'format_float_scientific', 'format_pa rser', 'frexp', 'frombuffer', 'fromfile', 'fromfunction', 'fromiter', 'frompy func', 'fromregex', 'fromstring', 'full', 'full_like', 'fv', 'gcd', 'generi c', 'genfromtxt', 'geomspace', 'get_array_wrap', 'get_include', 'get_printopt ions', 'getbufsize', 'geterr', 'geterrcall', 'geterrobj', 'gradient', 'greate r', 'greater_equal', 'half', 'hamming', 'hanning', 'heaviside', 'histogram', 'histogram2d', 'histogram_bin_edges', 'histogramdd', 'hsplit', 'hstack', 'hyp ot', 'i0', 'identity', 'iinfo', 'imag', 'in1d', 'index_exp', 'indices', 'inex act', 'inf', 'info', 'infty', 'inner', 'insert', 'int', 'int0', 'int16', 'int 32', 'int64', 'int8', 'int_', 'int_asbuffer', 'intc', 'integer', 'interp', 'i ntersect1d', 'intp', 'invert', 'ipmt', 'irr', 'is_busday', 'isclose', 'iscomp lex', 'iscomplexobj', 'isfinite', 'isfortran', 'isin', 'isinf', 'isnan', 'isn

at', 'isneginf', 'isposinf', 'isreal', 'isrealobj', 'isscalar', 'issctype', 'issubclass_', 'issubdtype', 'issubsctype', 'iterable', 'ix_', 'kaiser', 'kro n', 'lcm', 'ldexp', 'left_shift', 'less', 'less_equal', 'lexsort', 'lib', 'li nalg', 'linspace', 'little_endian', 'load', 'loads', 'loadtxt', 'log', 'log1 0', 'log1p', 'log2', 'logaddexp', 'logaddexp2', 'logical_and', 'logical_not', 'logical_or', 'logical_xor', 'logspace', 'long', 'longcomplex', 'longdouble', 'longfloat', 'longlong', 'lookfor', 'ma', 'mafromtxt', 'mask_indices', 'mat', 'math', 'matmul', 'matrix', 'matrixlib', 'max', 'maximum', 'maximum_sctype', 'may_share_memory', 'mean', 'median', 'memmap', 'meshgrid', 'mgrid', 'min', 'min_scalar_type', 'minimum', 'mintypecode', 'mirr', 'mod', 'modf', 'moveaxi s', 'msort', 'multiply', 'nan', 'nan_to_num', 'nanargmax', 'nanargmin', 'nanc umprod', 'nancumsum', 'nanmax', 'nanmean', 'nanmedian', 'nanmin', 'nanpercent ile', 'nanprod', 'nanquantile', 'nanstd', 'nansum', 'nanvar', 'nbytes', 'ndar
ray', 'ndenumerate', 'ndfromtxt', 'ndim', 'ndindex', 'nditer', 'negative', 'n ested_iters', 'newaxis', 'nextafter', 'nonzero', 'not_equal', 'nper', 'npv', 'numarray', 'number', 'obj2sctype', 'object', 'object0', 'object_', 'ogrid', 'oldnumeric', 'ones', 'ones_like', 'outer', 'packbits', 'pad', 'partition', 'percentile', 'pi', 'piecewise', 'place', 'pmt', 'poly', 'poly1d', 'polyadd', 'polyder', 'polydiv', 'polyfit', 'polyint', 'polymul', 'polynomial', 'polysu b', 'polyval', 'positive', 'power', 'ppmt', 'print_function', 'printoptions', 'prod', 'product', 'promote_types', 'ptp', 'put', 'put_along_axis', 'putmas k', 'pv', 'quantile', 'r_', 'rad2deg', 'radians', 'random', 'random_intel', 'rank', 'rate', 'ravel', 'ravel_multi_index', 'real', 'real_if_close', 'rec', 'recarray', 'recfromcsv', 'recfromtxt', 'reciprocal', 'record', 'remainder', 'repeat', 'require', 'reshape', 'resize', 'result_type', 'right_shift', 'rin t', 'roll', 'rollaxis', 'roots', 'rot90', 'round', 'round_', 'row_stack', 's , 'safe_eval', 'save', 'savetxt', 'savez', 'savez_compressed', 'sctype2cha r', 'sctypeDict', 'sctypeNA', 'sctypes', 'searchsorted', 'select', 'set_numer ic_ops', 'set_printoptions', 'set_string_function', 'setbufsize', 'setdiff1 d', 'seterr', 'seterrcall', 'seterrobj', 'setxor1d', 'shape', 'shares_memor y', 'short', 'show_config', 'sign', 'signbit', 'signedinteger', 'sin', 'sin c', 'single', 'singlecomplex', 'sinh', 'size', 'sometrue', 'sort', 'sort_comp lex', 'source', 'spacing', 'split', 'sqrt', 'square', 'squeeze', 'stack', 'st d', 'str', 'str0', 'str_', 'string_', 'subtract', 'sum', 'swapaxes', 'sys', 'take', 'take_along_axis', 'tan', 'tanh', 'tensordot', 'test', 'testing', 'te sts', 'tile', 'timedelta64', 'trace', 'tracemalloc_domain', 'transpose', pz', 'tri', 'tril_indices', 'tril_indices_from', 'trim_zeros', 'tri u', 'triu_indices', 'triu_indices_from', 'true_divide', 'trunc', 'typeDict', 'typeNA', 'typecodes', 'typename', 'ubyte', 'ufunc', 'uint', 'uint0', 'uint1 6', 'uint32', 'uint64', 'uint8', 'uintc', 'uintp', 'ulonglong', 'unicode', 'u nicode_', 'union1d', 'unique', 'unpackbits', 'unravel_index', 'unsignedintege r', 'unwrap', 'ushort', 'vander', 'var', 'vdot', 'vectorize', 'version', 'voi d', 'void0', 'vsplit', 'vstack', 'warnings', 'where', 'who', 'zeros', 'zeros_ like']

```
In [47]: a = np.array([1,2,3,4,5])
In [48]: a
Out[48]: array([1, 2, 3, 4, 5])
In [49]: a.dtype
Out[49]: dtype('int32')
```

```
In [50]: | b = np.array(["a"])
         b.dtype
Out[50]: dtype('<U1')</pre>
In [51]: c = np.array(["a", 9.7, 34])
In [54]: | a = np.append(a, [6,7,8])
Out[54]: array([1, 2, 3, 4, 5, 6, 7, 8])
In [55]: a
Out[55]: array([1, 2, 3, 4, 5, 6, 7, 8])
In [58]: np.arange(1,11,2)
Out[58]: array([1, 3, 5, 7, 9])
In [59]: range(1,2.5)
                                                   Traceback (most recent call last)
         <ipython-input-59-97bab13abe50> in <module>
         ---> 1 range(1,2.5)
         TypeError: 'float' object cannot be interpreted as an integer
In [61]: | np.arange(1,21.5,2.5)
Out[61]: array([ 1. , 3.5, 6. , 8.5, 11. , 13.5, 16. , 18.5, 21. ])
In [65]: a = np.linspace(1,10,20)
Out[65]: array([ 1.
                             1.47368421, 1.94736842, 2.42105263, 2.89473684,
                 3.36842105, 3.84210526, 4.31578947, 4.78947368, 5.26315789,
                 5.73684211, 6.21052632, 6.68421053, 7.15789474, 7.63157895,
                 8.10526316, 8.57894737,
                                           9.05263158, 9.52631579, 10.
                                                                                1)
In [66]: | a.itemsize
Out[66]: 8
In [67]: len(a)
Out[67]: 20
```

```
In [68]: a.nbytes
Out[68]: 160
In [69]: | np.full(10, "apssdc")
Out[69]: array(['apssdc', 'apssdc', 'apss
                                                                'apssdc', 'apssdc', 'apssdc'], dtype='<U6')
In [70]: np.ones(10)
Out[70]: array([1., 1., 1., 1., 1., 1., 1., 1., 1.])
In [71]: | np.ones(10,dtype=int)
Out[71]: array([1, 1, 1, 1, 1, 1, 1, 1, 1])
In [73]: np.zeros(5)
Out[73]: array([0., 0., 0., 0., 0.])
In [74]: | np.zeros(5,dtype=int)
Out[74]: array([0, 0, 0, 0, 0])
In [78]: v = np.eye(5)
Out[78]: array([[1., 0., 0., 0., 0.],
                                                               [0., 1., 0., 0., 0.]
                                                               [0., 0., 1., 0., 0.],
                                                              [0., 0., 0., 1., 0.],
                                                               [0., 0., 0., 0., 1.]]
In [79]: v.ndim
Out[79]: 2
In [76]: a = np.array([1,6,7])
In [77]: a.ndim
Out[77]: 1
   In [ ]:
```