

Pure Python

Types

| | |
|-----------------------------|---------------------------------|
| <code>a = 3</code> | <code>a</code> is integer |
| <code>b = 3.5</code> | <code>b</code> is float |
| <code>c = 3.569</code> | <code>c</code> is complex float |
| <code>d = 1.1 + 1.3j</code> | <code>d</code> is complex |
| <code>e = 4 + 0j</code> | <code>e</code> is complex |
| <code>f = 3.0</code> | <code>f</code> is float |

List 8

[illegible]

Dictionary:

```

d = {'foo': 'FOO', 'bar': 'BAR'}      # dictionary
v = d['foo']                          # lookup item
v = (value for key, value in d.items()) # loop through contents
d = d.get('value', 'no translation found') # return default

```

Syringe

```
q = 'YH'
(q*2)
'YHYH'
'Y', 'H'
'Y', 'H'
'Y', 'H'
```

Operations

[illegible]

Control Flow

```

1  print('Welcome')
2  n = 1; i = 1
3  if n <= 5: n = 0
4      print('from i')
5      while n <= 5 or i <= 5:
6          print('hello i')
7      else:
8          print('i')
9
10 # For
11 for i in range(1, 'hello', 'green')
12     for index in i:
13         print(index)
14
15 # while
16 number = 3
17 while number >= 10:
18     print(number)
19     number = 1
20
21 # for and
22 number = 3
23 while True:
24     print(number)
25     number = 1
26     if number < 0:
27         break
28
29 # while loop
30 for i in range(10):
31     if i % 2 == 0:
32         continue

```

Functions, Classes, Generators, Decorators

[illegible]

IPython

console

```

def foo(x):
    """A function that takes an integer and returns a string"""
    # Convert the integer to a string
    x = str(x)

    # Iterate over each character in the string
    for char in x:
        # Print the character
        print(char)

    # Return the string
    return x

# Call the function with the argument 12345
foo(12345)

```

debusa.com

```

4:         # create root dir
5:     # get basename of the main file of this
6: myFile.py:6: # get basename of 'myFile.py' as Line 6
7:     # create main module
8:     # show current position in the code
9: # show
10: # print the "name" variable
11: # pretty print the "name" variable
12: # show path information
13: #
14: # print arguments that a function received
15: # show all variables in local scope
16: # show all variables in global scope

```

command line

```

jython -Jm -- exception --option1 --option2 --option3 --option4 --option5
jython -i -- exception --option1 --option2 --option3 --option4 --option5

```

Numpy (numpy.org/en)

array initialization

```
np.zeros(N, dtype=float) # return initialization
np.ones(N, dtype=float) # single precision array of ones in
np.empty(N) # initialize the array
np.empty(N, dtype=float) # it is a single array with ones
np.empty(N) # zeros in the array
np.zeros_like(x) # array with zeros and the shape of x
np.linspace(0, 10, 5) # 100 points from 0 to 10
np.linspace(0, 10, 5) # points from 0 to 10 with step 2
np.linspace(0, 10, 5) # 100 log-spaced from 0 to 10
np.empty
```

indexing

```
x = np.arange(10) # initialization with 0 - 9
x[0] = 5 # set the first element value to 5
x[5] = 1 # set index 5 to 1
x[0:5] # general form of indexing/slicing
x[5:] # returns to value array
x[0:5, 1, 2, 3] # return array with values of the columns
x[:, 0:5] # returns to all 0 in matrix
x.T # return transposed array
x = np.arange(10, 15, 0.5) # initialize array to 10 with order
x[0:5] # return each element condition
```

array properties and operations

```
x.shape # a tuple with the lengths of each axis
len(x) # length of axis 0
x.ndim # number of dimensions (axis)
x.ndim() # return array along axis
x.flatten() # collapse array to one dimension
x.item() # return scalar component
x.itemsize # size in bytes
np.ndim(x, ndim) # return index of ndim along a given axis
x.itemsize() # return component size
x.dtype # type of any element in type
x.all() # True if all elements are True
x.any() # True if all elements are True
x.argsort() # return sorted index array along axis
```

boolean arrays

```
x > 5 # returns array with boolean values
(x > 5) & (y > 5) # elementwise logical and
(x > 5) | (y > 5) # elementwise logical or
~x # inverse boolean array
```

elementwise operations and math functions

```
x * y # multiplication with scalar
x / y # division with scalar
x + y # addition with scalar
x - y # subtraction with scalar
x ** y # exponentiation (complex and real)
np.exp(x) # e to the power x
np.log(x) # log
np.log10(x) # log10
np.exp(x, y) # exponential
np.exp(x, y, out) # returns to value
np.exp(x, y, out) # returns to value
np.exp(x, y, out) # returns to value
np.exp(x, y, out) # returns to value
np.exp(x, y, out) # returns to value
np.exp(x, y, out) # returns to value
```

inner / outer products

```
np.dot(x, y) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
np.dot(x, y, out) # inner product: 1D x 1D
```

reading / writing files

```
np.loadtxt(fname, dtype=float, delimiter=',') # load data from file
np.loadtxt(fname, dtype=float, delimiter=',') # load data from file
np.loadtxt(fname, dtype=float, delimiter=',') # load data from file
np.loadtxt(fname, dtype=float, delimiter=',') # load data from file
```

interpolation, integration, optimization

```
np.interp(x, xp, yp) # 1D interpolation
np.interp(x, xp, yp) # 1D interpolation
np.interp(x, xp, yp) # 1D interpolation
np.interp(x, xp, yp) # 1D interpolation
```

fft

```
np.fft.fft(x) # complex Fourier transform of x
np.fft.fft(x, n) # complex Fourier transform of x
np.fft.fft(x, n) # complex Fourier transform of x
np.fft.fft(x, n) # complex Fourier transform of x
```

rounding

```
np.round(x) # round to nearest integer
np.round(x) # round to nearest integer
np.round(x) # round to nearest integer
```

random variables

```
from numpy.random import rand, randn, randint, random
rand() # random scalar
randn() # random scalar
randint() # random scalar
randint() # random scalar
randint() # random scalar
randint() # random scalar
```

Matplotlib (matplotlib.org/en)

figures and axes

```
fig = plt.figure(figsize=(10, 10)) # initialize figure
fig.add_subplot(2, 2, 1) # add second subplot to a 2x2 grid
fig, axes = plt.subplots(2, 2) # fig and axes is a tuple of axes
fig, axes = plt.subplots(2, 2) # fig and axes is a tuple of axes
```

figures and axes properties

```
fig.savefig('fig.png') # save figure to file
fig.subplots_adjust(bottom=0.1) # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
fig.tight_layout() # adjust subplot parameters
```

plotting routines

```
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
ax.plot(x, y, 'r', marker='o', linestyle='solid') # plot a line
```

Scipy (scipy.org/en)

interpolation

```
from scipy.interpolate import interp1d # 1D interpolation
from scipy.interpolate import interp2d # 2D interpolation
```

integration

```
from scipy.integrate import quad # 1D integration
from scipy.integrate import quad # 1D integration
```