## notes

December 13, 2023

## 1 Comments

Hello World

## 2 Multiple statements in single line

```
[2]: a = 3; print(a)
3
```

## 3 Multiline statements

```
[3]: a = 1 + 3 + 4 + \
5 + 6 + 7
print(a)
```

26

4 5

# 4 Multiple variable assignments

```
[4]: a,b = 4,5 print(a,b)
```

```
5 help() & __doc__
```

```
[5]: def my_func():
         '''This is a doc-string'''
     help(my_func)
     print('-'*100)
     print(my_func.__doc__)
    Help on function my_func in module __main__:
    my_func()
        This is a doc-string
    This is a doc-string
    6 print() and input()
[6]: print?
    Signature: print(*args, sep=' ', end='\n', file=None, flush=False)
    Docstring:
    Prints the values to a stream, or to sys.stdout by default.
    sep
      string inserted between values, default a space.
      string appended after the last value, default a newline.
      a file-like object (stream); defaults to the current sys.stdout.
    flush
      whether to forcibly flush the stream.
               builtin_function_or_method
[7]: input?
    Signature: input(prompt='')
    Docstring:
    Forward raw_input to frontends
    Raises
    StdinNotImplementedError if active frontend doesn't support stdin.
    File:
               /usr/local/lib/python3.11/site-packages/ipykernel/kernelbase.py
    Type:
               method
```

## 7 Types of statements

### 7.0.1 Empty Statements

- Empty statements are also known as "pass statements"
- They serve as a placeholder and do nothing when executed
- The pass keyword is used to create an empty statement
- Commonly used as a temporary placeholder when writing code or as a stub for future implementation

## 7.0.2 Simple Statements

- Simple statements are single-line statements that perform a specific action or operation
- They typically end with a newline character or a semicolon
- Common examples include assignment statements, function calls, and print statements

## 7.0.3 Compound Statements (Block Statements)

- Compound statements consist of one or more simple statements grouped together into a block
- They are often used to control program flow and define structures like loops and conditional statements
- Compound statements are defined using indentation (whitespace) in Python
- Common examples include if statements, while loops, for loops, and function definitions

```
[8]: # Empty statement
     def foo():
         pass # Placeholder for function implementation
     # Simple statements
     x = 5 # Assignment statement
     print("Hello, World!") # Print statement
     result = min(2, 3) # Function call and assignment
     # Compound statements
     if x > 0:
         print("x is positive") # Indented block as part of the if statement
     else:
         print("x is not positive") # Indented block as part of the else statement
     while x < 5:
         print(x) # Indented block as part of the while loop
         x += 1
     def greet(name):
         print(f"Hello, {name}!") # Indented block as part of the function
      \hookrightarrow definition
```

```
Hello, World!
x is positive
```

## 8 Switch/Match

```
[9]: x = 1

match x:
    case 1: print("x is 1")
    case 2: print("x is 2")
    case 3: print("x is 3")
    case _: print("x is something else")
```

x is 1

## 9 String fuctions

(https://www.w3schools.com/python/python\_strings\_methods.asp)

## 9.0.1 isprintable()

Basically if all characters are printable. Non-printable characters are things starting with  $\$  like  $\$ n,  $\$ t, or  $\$ x07

### 9.0.2 isnumeric() vs isdigit()

isnumeric() is more inclusive than isdigit() and can handle a wider range of numeric representations. For eg, 123½ will be returned True by isnumeric() but not by isdigit()

#### 9.0.3 find() vs index()

find() returns -1 if the substring wasn't found while index() raises a ValueError

## 9.0.4 split() vs rsplit()

- split() splits the string from left to right, while rsplit() splits it from right to left.
- By default, both methods return all substrings, but you can use the maxsplit parameter to limit the number of splits. When using rsplit(), the remaining part of the string appears as the first element in the result list.

#### 9.0.5 casefold() vs lower()

- Use lower() when you need to perform simple case-insensitive operations and you are working with characters primarily from the Latin alphabet.
- Use casefold() when you need robust case-insensitive operations, especially for internationalization and localization, or when dealing with characters from various languages and scripts.

casefold() is generally recommended for case-insensitive string comparisons in most applications, as it provides more consistent and accurate results across a wide range of characters and languages.

### 9.0.6 partition() vs split()

s.partition() and s.split() are two string methods in Python used for splitting a string based on a specified delimiter. However, they work slightly differently:

#### 1. s.partition(delimiter):

- The s.partition(delimiter) method splits the string s into three parts based on the first occurrence of the specified delimiter
- It returns a tuple containing three elements: the part of the string before the delimiter, the delimiter itself, and the part of the string after the delimiter
- If the delimiter is not found in the string, the method returns a tuple with the original string as the first element, followed by two empty strings

## 2. s.split(delimiter, maxsplit):

- The s.split(delimiter, maxsplit) method splits the string s into a list of substrings based on the specified delimiter
- $\bullet$  You can optionally specify the maxsplit parameter to control the maximum number of splits to perform
- If the delimiter is not found in the string, the method returns a list with the entire string as a single element
- partition() always returns a tuple with three elements, whereas split() returns a list of substrings
- partition() splits the string only at the first occurrence of the delimiter, while split() can split the string at multiple occurrences
- split() provides more flexibility with the maxsplit parameter, allowing you to limit the number of splits

```
[10]: x = 'hello World 123!'
      x_t = 'hello\tWorld\t123!'
      x_1 = \hello\nWorld\n123!'
      print('1 ', x.capitalize())
                                                 # Capitalize the first character of
       ⇔the string
      print('2 ', x.casefold())
                                                 # Perform case-folding on the string
      print('3', x.center(20,'-'))
                                                 # Center-align the string within a_{\sqcup}
       ⇔width of 20, padding with '-'
      print('4 ', x.count('o'))
                                                 # Count instances of substring 'o'
      print('5 ', x.endswith('123!'))
                                                 # Check if the string ends with '123!'
      print('6', x_t.expandtabs(10))
                                                 # Expand tab characters to spaces with
       ⇔tab stops at 10
      print('7 ', x.find('o'))
                                                 # Find the first occurrence of 'o'
      print('8 ', x.index('o'))
                                                 # Get the index of the first_
       ⇔occurrence of 'o'
      print('9 ', x.isalnum())
                                                 # Check if all characters are
       \hookrightarrow alphanumeric
      print('10', x.isalpha())
                                                 # Check if all characters are
       \rightarrowalphabetic
      print('11', x.isascii())
                                                 # Check if the string is ASCII
```

```
print('12', x.isdecimal())
                                          # Check if all characters are decimal.
 \hookrightarrow digits
print('13', x.isdigit())
                                          # Check if all characters are digits
print('14', x.isidentifier())
                                          # Check if the string is a valid_
 \rightarrow identifier
print('15', x.islower())
                                          # Check if all characters are lowercase
print('16', x.isnumeric())
                                          # Check if all characters are numeric
print('17', x.isprintable())
                                         # Check if the string is printable
print('18', x.isspace())
                                          # Check if all characters are
 \rightarrowwhitespace
print('19', x.istitle())
                                          # Check if the string is titlecased
print('20', x.isupper())
                                          # Check if all characters are uppercase
print('21', x.ljust(30,'-'))
                                          # Left-justify the string within a_{\square}
 ⇒width of 30, padding with '-'
print('22', x.lower())
                                          # Convert the string to lowercase
print('23', x.lstrip('H'))
                                          # Remove leading 'H' characters from
 ⇔the string
print('24', x.replace('world', 'Earth')) # Replace 'world' with 'Earth' in the
print('25', x.rfind('o'))
                                          # Find the last occurrence of 'o'
print('26', x.rindex('o'))
                                          # Get the index of the last occurrence_
 ⇔of 'o'
print('27', x.rjust(30, '-'))
                                          # Right-justify the string within a
 ⇔width of 30, padding with '-'
print('28', x.rsplit('o'))
                                          # Split the string at 'o' from right
 ⇔to left
print('29', x.rstrip('!'))
                                          # Remove trailing '!' characters from
 ⇔the string
print('30', x.split('o'))
                                          # Split the string at 'o'
print('31', x_l.splitlines())
                                         # Split the string into a list of lines
print('32', x.startswith('H'))
                                          # Check if the string starts with 'H'
print('33', x.strip('!'))
                                          # Remove leading and trailing '!'
 ⇔characters from the string
print('34', x.swapcase())
                                          # Swap the case of characters in the \square
 \hookrightarrowstring
print('35', x.title())
                                          # Convert the string to titlecase
print('36', x.upper())
                                          # Convert the string to uppercase
print('37', x.zfill(18))
                                          # Pad the string with zeros to a total
 ⇔width of 18
1 Hello world 123!
2 hello world 123!
3 --hello World 123!--
4 2
5 True
6 hello
             World
                       123!
```

```
8 4
9 False
10 False
11 True
12 False
13 False
14 False
15 False
16 False
17 True
18 False
19 False
20 False
21 hello World 123!-----
22 hello world 123!
23 hello World 123!
24 hello World 123!
25 7
26 7
27 -----hello World 123!
28 ['hell', ' W', 'rld 123!']
29 hello World 123
30 ['hell', ' W', 'rld 123!']
31 ['hello', 'World', '123!']
32 False
33 hello World 123
34 HELLO wORLD 123!
35 Hello World 123!
36 HELLO WORLD 123!
37 00hello World 123!
```

## 10 Lists

```
[11]: x = [0, 1, 2, 3, 4, 4]

# Add an element to the end of an array
y = x.copy()
y.append(6)
print('1 ', y)

# Remove all elements from a list
y = x.copy()
y.clear()
print('2 ', y)

# Return the number of elements with the specified value
print('3 ', x.count(4))
```

```
# Add the elements of a list (or any iterable), to the end of the current list,
 \hookrightarrow basically y + [8,9,1]
y = x.copy()
y.extend([8,9,1])
print('4', y)
# Return the index of the first element with the specified value
print('5 ', x.index(4))
# Add an element at the specified position (index, element)
y = x.copy()
y.insert(3,99)
print('6 ', y)
# Remove the element at the specified position
y = x.copy()
y.remove(3)
print('7', y)
# Remove the first item with the specified value
y = x.copy()
y.remove(4)
print('8 ', y)
# Reverse the order of the list, basically [::-1] but implace
y = x.copy()
y.reverse()
print('9', y)
# Sort the list, basically sorted() but inplace
y = x.copy()
y.sort(reverse=True)
print('10', y)
1 [0, 1, 2, 3, 4, 4, 6]
2 []
3 2
4 [0, 1, 2, 3, 4, 4, 8, 9, 1]
6 [0, 1, 2, 99, 3, 4, 4]
7 [0, 1, 2, 4, 4]
8 [0, 1, 2, 3, 4]
9 [4, 4, 3, 2, 1, 0]
10 [4, 4, 3, 2, 1, 0]
```

## 11 Dictionaries

```
[12]: x = {
          1: 'one',
          2: 'two',
          3: 'three'
      }
      # .clear() empties the dictionary
      y = x.copy()
      y.clear()
      print('1 ', y)
      # .fromkeys() makes a dictionary made via a list of keys. You can optionally ___
       ⇔provide a value
      y = dict.fromkeys([1,2,3], 'empty')
      print('2', y)
      # .pop deletes a key-value pair given a key, similar to del dict[key]. Returns_
       the deleted value. A default value can also be passed which would be
       →returned if key is not present. If keyis not present and no default value is_
      →given, KeyError will arise
      y = x.copy()
      z1 = y.pop(2)
      z2 = y.pop(2, 'okay')
      print('3', y, f'| {z1} | {z2}')
      \# .popitem() pops the most recently inserted item. Returns the deleted
      -key-value pair in a tuple. In versions before 3.7, it removes a random item
      y = x.copy()
      y[4] = 'four'
      z = y.popitem()
      print(3, y, f'| {z}')
      \# .setdeafult() behaves a bit, uniquely. A key and a an (optional) values is \sqcup
       spassed (it is by default `None`). if the key exists, its value is returned.
      →Else the key is inserted with the passed value
      y = x.copy()
      z1 = y.setdefault(3)
      z2 = y.setdefault(4)
      print(4, y, f' | {z1} | {z2}')
      # .update() takes in a dict and basically pastes it over the original
       →dictionary. For every key in new disctionary, if the key exists in original
      →dict, its value (in the original dict) is updated. Else, the key-value pair
      sis inserted. Remember, the changes are made only in the original dict
      y = x.copy()
```

```
y.update({3:'III', 4:'four'})
print(5, y)
```

```
1 {}
2 {1: 'empty', 2: 'empty', 3: 'empty'}
3 {1: 'one', 3: 'three'} | two | okay
3 {1: 'one', 2: 'two', 3: 'three'} | (4, 'four')
4 {1: 'one', 2: 'two', 3: 'three', 4: None} | three | None
5 {1: 'one', 2: 'two', 3: 'III', 4: 'four'}
```

### 12 Functions

• Max depth of recursion is 1000 by default (can be changed by using the sys.setrecursionlimit() function)

#### 12.0.1 Base case vs recursive case

- Base case is the case where the function will not be called again, and it usually returns something
- Recursive case is the case which calls the function again

#### 12.0.2 Direct vs indirect recursion

- In direct recursion, a function directly calls itself during its execution
- In indirect recursion, two or more functions are involved in a cycle of calling each other, creating a chain of function calls

#### 12.0.3 Head vs tail recursion

- In head recursion, the recursive call is at the beginning of the function, before any other operations
- In tail recursion, the recursive call is the last operation in the function, and its result is immediately returned without further computation

```
def head_recursion(n):
    if n <= 0: return 1
    head_recursion(n - 1)
    n += 7</pre>
```

```
print(n)

def tail_recursion(n, accumulator=1):
    if n <= 0: return accumulator
    n += 7
    return tail_recursion(n - 1, n * accumulator)</pre>
```

## 12.0.4 Types of arguments

- Positional (req.)
- Keyword (req.)
- Variable-length positional args (\*args) (optional)
- Variable-length keyword args (\*\*kwargs) (optional)

#### 12.0.5 Conditions where recursions are used

[To fill in from PPT. If you are reading this, just fucking kill me]

### 13 Random module

```
[13]: # https://docs.python.org/3/library/random.html
      # https://www.w3schools.com/python/module_random.asp
     import random
      # Set seed. If the argument is omitted or None, the current system time is used.
      \hookrightarrow If randomness sources are provided by the operating system, they are used
       ⇔instead of the system time
     random.seed(100)
     # Random float N such that O \le N \le 1
     print('1 ', random.random())
     # Random integer N such that a \leq N \leq b. Alias for randrange(a, b+1)
     print('2', random.randint(1,100))
     # Return a random floating point number N such that a <= N <= b for a <= b and = 0
      \hookrightarrow b \iff N \iff a \text{ for } b \iff a
     print('3', random.uniform(100, 200))
      # Randomly selected element from range(start, stop, step). This is roughly
       ⇔equivalent to choice(range(start, stop, step)) but supports arbitrarily ⊔
       I argument,
       →pattern matches the range() function. Keyword arguments should not be used
       because they can be interpreted in unexpected ways. For example,
      →randrange(start=100) is interpreted as randrange(0, 100, 1)
     print('4', random.randrange(0,100,10))
      # Return a random element from the non-empty sequence seq. If seq is empty,
       ⇔raises IndexError
     print('5 ', random.choice([1,2,3,4,5,6,7,8,9,10]))
      # Shuffle the sequence x inplace
```

```
x = [1,2,3,4,5,6,7,8,9,10]
random.shuffle(x)
print('6', x)
# Return a k sized list of elements chosen from the population WITH replacement.
 → If the population is empty, raises IndexError. If a weights sequence is ⊔
 specified, selections are made according to the relative weights.
 Alternatively, if a cum_weights sequence is given, the selections are made
 →according to the cumulative weights (perhaps computed using itertools.
 -accumulate()). For example, the relative weights [10, 5, 30, 5] are
 equivalent to the cumulative weights [10, 15, 45, 50]. Internally, the
 relative weights are converted to cumulative weights before making
 ⇒selections, so supplying the cumulative weights saves work
print('7', random.choices([1,2,3,4,5,6,7,8,9,10], k=3))
# Return a k length list of unique elements chosen from the population sequence.
→ Used for random sampling without replacement
print('8', random.sample([1,2,3,4,5,6,7,8,9,10], k=3))
```

```
1 0.1456692551041303

2 59

3 195.1717702826737

4 20

5 7

6 [3, 9, 8, 4, 10, 1, 5, 2, 7, 6]

7 [7, 7, 3]

8 [4, 5, 10]
```

### 14 Math module

```
[14]: import math
      # Return the floor of x, the largest integer less than or equal to x
      print('1 ', math.floor(4.5))
      # Return the ceiling of x, the smallest integer greater than or equal to x
      print('2 ', math.ceil(4.5))
      # Return x with the fractional part removed, leaving the integer part. This
       rounds toward 0: trunc() is equivalent to floor() for positive x, and
       \rightarrowequivalent to ceil() for negative x
      print('3 ', math.trunc(4.5))
      # Return n factorial as an integer. Raises ValueError if n is not integral or \square
       ⇔is negative
      print('4 ', math.factorial(6))
      # Return the square root of x (as a float)
      print('5 ', math.sqrt(9))
      # Return the Euclidean distance between two points p and q, each given as a
      ⇒sequence (or iterable) of coordinates. The two points must have the same
      ⇔dimension. Returns a float
      print('6 ', math.dist([0,0],[3,4]))
```

```
# Return the greatest common divisor of the specified integer arguments. If any L
 of the arguments is nonzero, then the returned value is the largest positive
 integer that is a divisor of all arguments. If all arguments are zero, then
 → the returned value is 0. qcd() without arguments returns 0
print('7', math.gcd(2,4,0,6,10))
# Return the least common multiple of the specified integer arguments. If all,
 arguments are nonzero, then the returned value is the smallest positive
→integer that is a multiple of all arguments. If any of the arguments is
 signs, then the returned value is 0. lcm() without arguments returns 1
print('8 ', math.lcm(2,4,6,10))
# Return the product of all the elements in the input iterable. The default_{\sqcup}
 start value for the product is 1. The start value is the value the production
⇔is multiplied with
print('9 ', math.prod([1,7], start=0.5))
# (New in 3.12) Return the sum of products of values from two iterables p and q.
A Raises ValueError if the inputs do not have the same length
# print('10 ', math.sumprod([1,7], [4,5]))
# Return e raised to the power x, where e = 2.718281... is the base of natural,
→logarithms. This is usually more accurate than math.e ** x or pow(math.e, x)
print('11 ', math.exp(1))
# (New in 3.11) Return 2 raised to the power x. Returns a float
print('12 ', math.exp2(3))
# With one argument, return the natural logarithm of x (to base e). With two
 \rightarrow arguments, return the logarithm of x to the given base, calculated as \log(x)
 ⇔log(base)
print('13 ', math.log(math.e))
# Return the base-2 logarithm of x. This is usually more accurate than \log(x, 2)
print('14', math.log2(2))
# Return the base-10 logarithm of x. This is usually more accurate than \log(x, u)
 →10)
print('15 ', math.log10(10))
# Return x raised to the power y. pow(1.0, x) and pow(x, 0.0) always return 1.
 \rightarrow 0, even when x is a zero or a NaN. If both x and y are finite, x is
\rightarrownegative, and y is not an integer then pow(x, y) is undefined, and raises
 →ValueError. Unlike the built-in ** operator, math.pow() converts both its_
⇒arguments to type float. Use ** or the built-in pow() function for computing
→exact integer powers
print('16 ', math.pow(9, 2))
# Convert angle x from radians to degrees. Returns a float
print('17 ', math.degrees(math.pi))
# Convert angle x from degrees to radians
print('18 ', math.radians(180))
# Return the sine of x radians
print('19 ', math.sin(0))
\# Return the cosine of x radians
print('20 ', math.cos(0))
```

```
# Return the tangent of x radians
print('21 ', math.tan(0))
print('\nCONSTANTS\n')
print(':
           ', math.pi)
print('e:
           ', math.e)
# A floating-point "not a number" (NaN) value. Equivalent to the output of \Box
 →float('nan'). math.nan and float('nan') are not considered to equal to any_
 ⇔other numeric value, including themselves. To check whether a number is a_
 NaN, use the isnan() function to test for NaNs instead of is or ==
print('NAN: ', math.nan)
# A floating-point positive infinity. (For negative infinity, use -math.inf.)_{\sqcup}
 → Equivalent to the output of float('inf'):
print('w: ', math.inf)
1
2
    5
3
   4
4
  720
5
   3.0
6
   5.0
7
    2
8
   60
9
   3.5
11 2.718281828459045
12 8.0
13 1.0
14 1.0
15 1.0
16 81.0
17 180.0
18 3.141592653589793
19 0.0
20 1.0
21 0.0
CONSTANTS
     3.141592653589793
e:
     2.718281828459045
NAN: nan
      inf
ω:
```

# 15 Numpy

- Written partially in python, most of the parts requiring fast computation utilise C or C++
- It's the universal standard for working with numerical data in Python, and it's at the core of

the scientific python and libraries like numpy, scikit-learn, and pandas

- It provides ndarray, a homogeneous n-dimensional array object, with methods to efficiently operate on it
- It can be used to perform a wide variety of mathematical operations on arrays
- It adds powerful data structures to Pthon that guarantee efficient calculations with arrays and matrices and it supplies an enormous library of high-level mathematical functions that operate on these arrays and matrices
- NumPy is a general-purpose array-processing package
- It provides a high-performance multidimensional array object, and tools for working with these arrays
- It contains various features including these important ones:
  - A powerful N-dimensional array object
  - Sophisticated (broadcasting) functions
  - Tools for integrating C/C++ and Fortran code

## 15.1 Why use numpy?

- Numpy aims to provide an array object that is up to 50x faster than traditional Python lists
- Numpy array consumes less memory than lists

## 15.2 Element wise operations (2 arrays)

(Cant be arsed with showing all of them via code)

These basically take in two arrays as arguments. Both should have the same shape. They are:

- np.add()
- np.subtract()
- np.multiply()
- np.divide()
- np.remainder()
- np.power() (First array elements raised to powers from second array)
- np.maximum()
- np.minimum()
- np.logical or()
- np.logical\_and()

## 15.3 Element wise operations (1 array)

These basically take in an array and return an array of the same shape. They are:

- np.reciprocal() (It makes a zero array for arrays with with the dtype being int)
- np.sign() (1 for positive, -1 for negative)
- np.abs()
- np.floor()
- np.ceil()
- np.round() (Can take another argument, ie the argument you would pass in built in function round)
- np.sqrt()

## 15.4 Parameters/arguments

#### 15.4.1 np.array

- dtype: Data type that all the elements will be converted to. If a value in the list cannot be converted to the desired datatype, a ValueError is raised. It can be a python class (like complex, float, or bool), or can be a string representing the desired datatype like:
  - int32 or float32 (Here 32 represents the number of bytes the item takes)
  - i4 or f4 (Here 4 represents the number of bits the item takes)
  - uint (Unsigned integer)
  - U (Unicode string)
  - S3 (String) (3 represents the max number of characters in a element)

#### 15.4.2 np.zeros and np.ones

- size: Must be a tuple, with first elem being no. of rows and second elem being no. of columns
- dtype

#### 15.5 Differences

#### 15.5.1 .shape vs .size vs .itemsize

- .shape returns a tuple containing the number of rows and number of columns of the array
- .size returns an integer ie the total number of elements in the array
- .itemsize returns the number of bytes occupied by a single elem

### 15.5.2 min/max vs argmin/argmax

- min/max returns the element
- argmin/argmax returns the index(s)

## 15.5.3 .shape vs .reshape vs .resize

(Note: I am talking about attributes/methods here. np.resize returns a copy and also starts repeating elements instead of using 0. np.reshape works in the same way as the method)

Aspect	.shape	.reshape	.resize
Error	Throws an error if mxn!= no. of elems	Throws an error if mxn != no. of elems	If mxn!= no. of elems, sets the new elements to 0
Inplace/returns	Inplace	Returns just a "view". So if changes to the original array is made, they are reflected	Inplace

#### 15.5.4 .ravel vs .flatten

(Note: .flat is an attribute which represents the array in a 1D view) (Also note: there is also a function called np.ravel which works in the same way as the ravel method)

- They both return shit, neither is inplace
- .ravel returns a "view", while .flatten returns a copy
- .ravel is faster as it does not occupy any memory

#### 15.6 Other shit

- numpy.ndarray and numpy.array are essentially the same thing. The numpy.array function is a constructor for creating a new array, and the result is an instance of the numpy.ndarray class. So, when you use numpy.array, you are creating a NumPy array object, which is an instance of the numpy.ndarray class
- axis 0 means column, axis 1 means row
- any, all, and median work in the same syntax as min or max
- Like pandas dataframes, doing something like 2\*arr will double all the elems in arr
- When doing comparison operators between two arrays, it must be ensured that both arrays have the same shape. The resultant would be an array of the same shape with each element being True or False depending on the corresponding elements in the original arrays

```
[15]: import numpy as np
      arr = np.array([[1,2,3,4,5,6]], dtype='f4')
      print('1 ', type(arr))
      print('2', arr[0,1])
      print('3', arr)
      print('4', arr.astype(int))
      print('5 ', arr.dtype)
      print('6', arr.size)
      print('7', arr.shape)
      print('8 ', arr.ndim)
      print('9', arr.itemsize)
      print('10', arr.T)
      print('11', np.empty((2,3), float))
      print('12', np.zeros((2,3), bool))
      print('13', np.ones((1,4), int))
      print('14', np.eye(2, dtype=int)) # Create a (square) identity matrix of n rows
       \rightarrow and n cols
      print('15', np.random.random((1,3))) # Create a 1x3 array with random values
      print('16', np.arange(0,10,2)) # Basically np.array( range(0,10,2)
      print('17', np.linspace(4,100,25)) # Create an array with 25 elems, with the
       ofirst elem being 4 and the last elem being 25. Gaps b/w the elems is equal
      arr2 = np.array([[1,2,3,4,5,6]], dtype='i')
      print('20', arr2)
      print('19', np.array equal(arr, arr2))
      print('\n'+'-'*100+'\n')
      print('SHAPE, RESHAPE, & RESIZE\n')
      arr = np.array([[1,2,3,4,5,6]], dtype='f4')
      arr2 = arr.copy()
```

```
print('20', arr2)
arr2.shape=(2,3)
print('21', arr2)
print('22', arr.reshape(2,3))
arr2 = arr.copy()
arr2.resize(3,3)
print('23', arr2)
print('\n'+'-'*100+'\n')
print('SUM & CUMSUM\n')
arr = np.array([[1,2,3],[4,5,6],[7,8,9]])
print('24', arr)
print('25', arr.sum()) # Returns an int ie sum of all vals
print('26', arr.sum(axis=0)) # Returns a 1D arr that contains sums of all cols
print('27', np.sum(arr,axis=1)) # Returns a 1D arr that contains sums of allu
print('28', arr.cumsum()) # Returns a 1D arr
print('29', arr.cumsum(axis=0)) # Returns a 2D arr
print('30', np.cumsum(arr,axis=1)) # Returns a 2D arr
print('\n'+'-'*100+'\n')
print('PROD & CUMPROD\n')
arr = np.array([[1,2,3],[4,5,6],[7,8,9]])
print('31', arr)
print('32', arr.prod()) # Returns an int ie product of all vals
print('33', arr.prod(axis=0)) # Returns a 1D arr that contains product of all_
print('34', np.prod(arr,axis=1)) # Returns a 1D arr that contains product of
 ⇔all rows
print('35', arr.cumprod()) # Returns a 1D arr
print('36', arr.cumprod(axis=0)) # Returns a 2D arr
print('37', np.cumprod(arr,axis=1)) # Returns a 2D arr
print('\n'+'-'*100+'\n')
print('MEAN\n')
arr = np.array([[1,2,3],[4,5,6],[7,8,9]])
print('38', arr)
print('39', arr.mean()) # Returns an int ie mean of all vals
print('40', arr.mean(axis=0)) # Returns a 1D arr that contains means for every
print('41', np.mean(arr, axis=1)) # Returns a 1D arr that contains means for
 ⇔every row
print('\n'+'-'*100+'\n')
```

```
print('MIN & MAX\n')
arr = np.array([[1,2,3],[4,5,6],[7,8,9]])
print('42', arr)
print('43', arr.min())
print('44', arr.min(axis=0))
print('45', np.min(arr, axis=1))
print('46', arr.max())
print('47', arr.max(axis=0))
print('48', np.max(arr, axis=1))
1 <class 'numpy.ndarray'>
2 2.0
3 [[1. 2. 3. 4. 5. 6.]]
4 [[1 2 3 4 5 6]]
5 float32
6 6
7 (1, 6)
8 2
9 4
10 [[1.]
 [2.]
 [3.]
 [4.]
 [5.]
 [6.]]
11 [[4.9e-324 9.9e-324 1.5e-323]
 [2.0e-323 2.5e-323 3.0e-323]]
12 [[False False False]
 [False False False]]
13 [[1 1 1 1]]
14 [[1 0]
 [0 1]]
15 [[0.50860435 0.43804196 0.50323485]]
16 [0 2 4 6 8]
17 [ 4. 8. 12. 16. 20. 24.
                                  28. 32. 36. 40. 44. 48. 52. 56.
  60. 64. 68. 72. 76. 80. 84. 88. 92. 96. 100.]
20 [[1 2 3 4 5 6]]
19 True
SHAPE, RESHAPE, & RESIZE
20 [[1. 2. 3. 4. 5. 6.]]
21 [[1. 2. 3.]
[4. 5. 6.]]
```

```
22 [[1. 2. 3.]
[4. 5. 6.]]
23 [[1. 2. 3.]
[4. 5. 6.]
[0. 0. 0.]]
SUM & CUMSUM
24 [[1 2 3]
[4 5 6]
[7 8 9]]
25 45
26 [12 15 18]
27 [ 6 15 24]
28 [ 1 3 6 10 15 21 28 36 45]
29 [[ 1 2 3]
[5 7 9]
[12 15 18]]
30 [[ 1 3 6]
[4 9 15]
[ 7 15 24]]
PROD & CUMPROD
31 [[1 2 3]
[4 5 6]
[7 8 9]]
32 362880
33 [ 28 80 162]
34 [ 6 120 504]
                   6 24 120 720 5040 40320 362880]
35 [ 1 2
36 [[ 1 2 3]
[ 4 10 18]
[ 28 80 162]]
37 [[ 1 2 6]
[ 4 20 120]
[ 7 56 504]]
```

MEAN

```
38 [[1 2 3]

[4 5 6]

[7 8 9]]

39 5.0

40 [4. 5. 6.]

41 [2. 5. 8.]
```

-----

\_\_\_\_\_

## MIN & MAX

42 [[1 2 3]
 [4 5 6]
 [7 8 9]]
43 1
44 [1 2 3]
45 [1 4 7]
46 9
47 [7 8 9]
48 [3 6 9]