

```

# plotting 3D graphs
# meshgrids
a = np.linspace(-10,9,20)
b = np.linspace(-10,9,20)
b

array([-10., -9., -8., -7., -6., -5., -4., -3., -2., -1., 0.,
        1., 2., 3., 4., 5., 6., 7., 8., 9.])

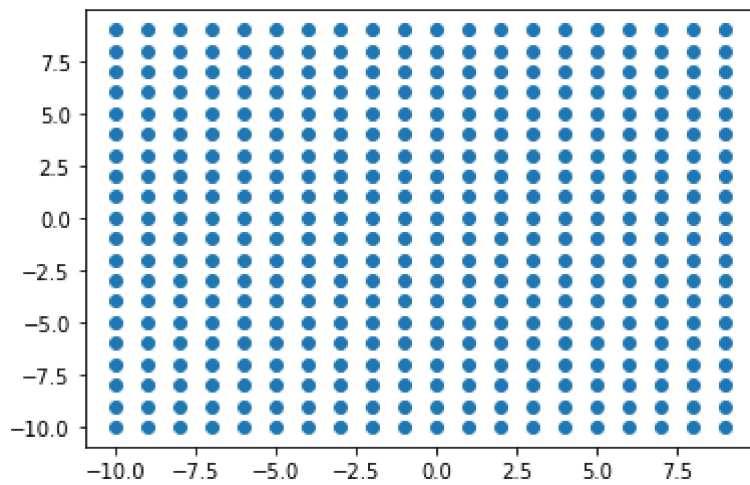
xx,yy = np.meshgrid(a,b)
yy

array([[ -10., -10., -10., -10., -10., -10., -10., -10., -10., -10., -10.,
        -10., -10., -10., -10., -10., -10., -10., -10., -10.],
       [  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,
        -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.,  -9.],
       [  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,
        -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.,  -8.],
       [  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,
        -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.,  -7.],
       [  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,
        -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.,  -6.],
       [  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,
        -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.,  -5.],
       [  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,
        -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.,  -4.],
       [  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,
        -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.,  -3.],
       [  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,
        -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.,  -2.],
       [  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,
        -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.,  -1.],
       [   0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.,
         0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.,   0.],
       [   1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.,
         1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.,   1.],
       [   2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.,
         2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.,   2.],
       [   3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.,
         3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.,   3.],
       [   4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.,
         4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.,   4.],
       [   5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.,
         5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.,   5.],
       [   6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.,
         6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.,   6.],
       [   7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.,
         7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.,   7.],
       [   8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.,
         8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.,   8.],
       [   9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.,
         9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.,   9.]])

```

```
import matplotlib.pyplot as plt
plt.scatter(xx,yy)
```

<matplotlib.collections.PathCollection at 0x7f0ba86d3160>



```
def func(x,y):
    return 3*np.log(x) + 2*y
```

```
zz = func(xx,yy)
zz
```

```

nan, nan, nan, nan,
nan, nan, -inf, 8. ,
10.07944154, 11.29583687, 12.15888308, 12.82831374,
13.37527841, 13.83773045, 14.23832463, 14.59167373],
[ nan, nan, nan, nan,
nan, nan, nan, nan,
nan, nan, -inf, 10. ,
12.07944154, 13.29583687, 14.15888308, 14.82831374,
15.37527841, 15.83773045, 16.23832463, 16.59167373],
[ nan, nan, nan, nan,
nan, nan, nan, nan,
nan, nan, -inf, 12. ,
14.07944154, 15.29583687, 16.15888308, 16.82831374,
17.37527841, 17.83773045, 18.23832463, 18.59167373],
[ nan, nan, nan, nan,
nan, nan, nan, nan,
nan, nan, -inf, 14. ,
16.07944154, 17.29583687, 18.15888308, 18.82831374,
19.37527841, 19.83773045, 20.23832463, 20.59167373],
[ nan, nan, nan, nan,
nan, nan, nan, nan,
nan, nan, -inf, 16. ,
18.07944154, 19.29583687, 20.15888308, 20.82831374,
21.37527841, 21.83773045, 22.23832463, 22.59167373],
[ nan, nan, nan, nan,
nan, nan, nan, nan,
nan, nan, -inf, 18. ,
20.07944154, 21.29583687, 22.15888308, 22.82831374,
23.37527841, 23.83773045, 24.23832463, 24.59167373]])

```

```

import plotly.express as px
import plotly.graph_objects as go

fig = px.scatter_3d()

fig.add_trace(go.Surface(x=xx,y=yy,z=zz))

fig.show()

```



```
# working with random
# randint
# seed
# shuffle
# choice
```

```
np.random.random((2,3,2))

array([[[0.28969975, 0.30904037],
        [0.02229412, 0.08411571],
        [0.34225695, 0.87044578]],

       [[0.3088764 , 0.55506361],
        [0.95240073, 0.44318119],
        [0.28857773, 0.17184448]]])
```

```
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)

array([[45, 48, 65, 68],
       [68, 10, 84, 22],
       [37, 88, 71, 89]])
```

```
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)

array([[45, 48, 65, 68],
       [68, 10, 84, 22],
       [37, 88, 71, 89]])
```

```
np.random.seed(0)
np.random.randint(1,100,12).reshape(3,4)
```

```
array([[45, 48, 65, 68],  
       [68, 10, 84, 22],  
       [37, 88, 71, 89]])
```

```
a = np.array([12,41,33,67,89,100])  
print(a)
```

```
[ 12  41  33  67  89 100]
```

```
np.random.shuffle(a)
```

```
a
```

```
array([ 67, 100,  41,  33,  89,  12])
```

```
np.random.choice(a,3,replace=False)
```

```
array([ 33, 100,  89])
```

```
# working with images  
import cv2
```

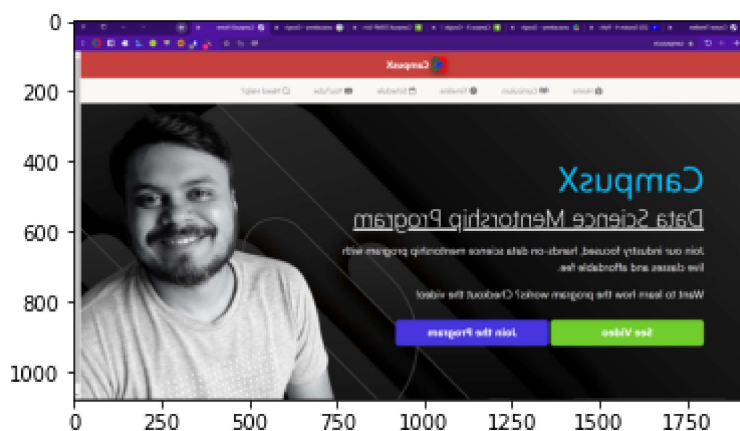
```
# read the image  
img = cv2.imread('/content/screenshot1.png')
```

```
# show array -> shape  
img.shape
```

```
(1080, 1920, 3)
```

```
# show image  
plt.imshow(np.flip(img,axis=1))
```

```
<matplotlib.image.AxesImage at 0x7f0b99c62a90>
```



```
# flip
a = np.arange(6).reshape(2,3)
a
```

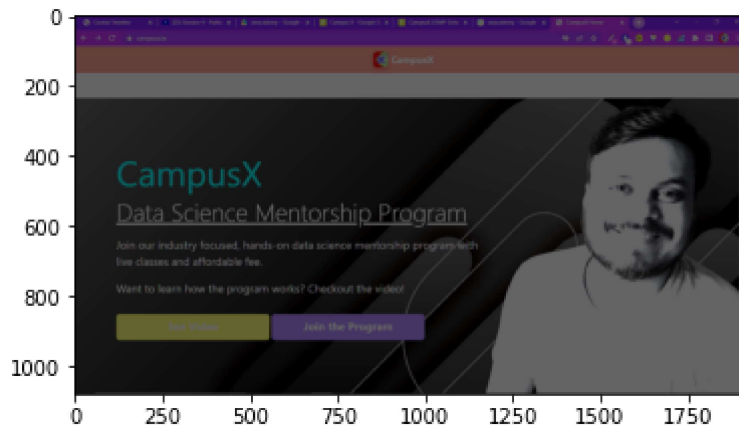
```
array([[0, 1, 2],
       [3, 4, 5]])
```

```
np.flip(a)
```

```
array([[5, 4, 3],
       [2, 1, 0]])
```

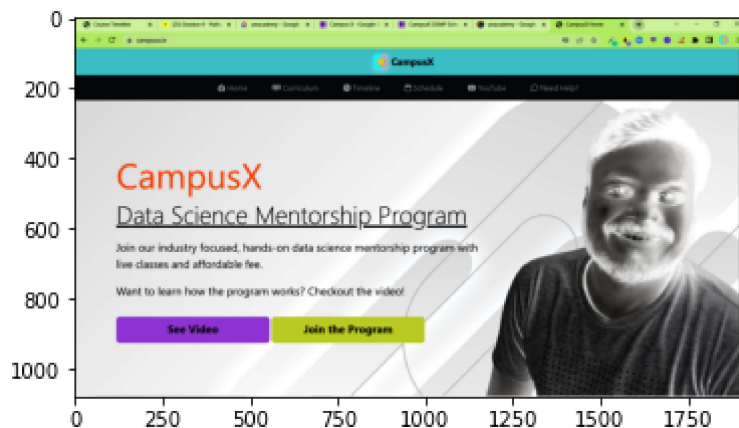
```
# clip -> fade
plt.imshow(np.clip(img,0,100))
```

```
<matplotlib.image.AxesImage at 0x7f0b99c27460>
```



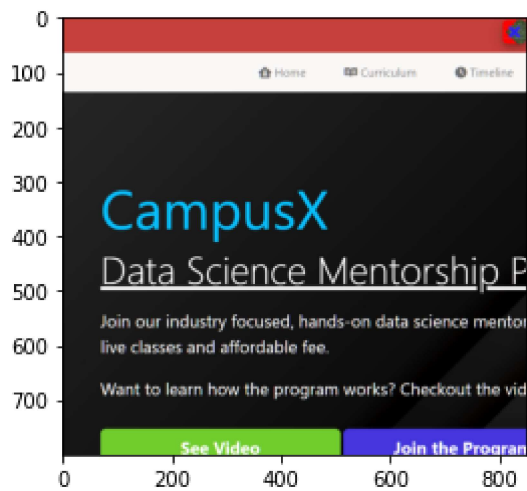
```
# negative
plt.imshow(255 - img)
```

```
<matplotlib.image.AxesImage at 0x7f0b99bfed30>
```



```
# trim
plt.imshow(img[100:900,50:900,:])
```

<matplotlib.image.AxesImage at 0x7f0b99bd7370>



```
# plot histogram  
plt.hist(img.flatten(),bins=255)
```

```
(array([205709., 26478., 22496., 24156., 26061., 27144., 37194.,
        42868., 48354., 42823., 51278., 53786., 44132., 185308.,
        135016., 137699., 167025., 131062., 125666., 123704., 163884.,
        120953., 122947., 136906., 151304., 133090., 132126., 123105.,
        88560., 114552., 108528., 74169., 92631., 64596., 76882.,
        53629., 61145., 39742., 43245., 22674., 6509., 3723.,
        3422., 3473., 3372., 3382., 34249., 3205., 3491.,
        3358., 3831., 71214., 4049., 33943., 4043., 3985.,
        4147., 4055., 4242., 4633., 141864., 3722., 4225.,
        4836., 141839., 4054., 5356., 50107., 6289., 35701.,
        3326., 2543., 2480., 4497., 2555., 2413., 2538.,
        2518., 2459., 46022., 2539., 2399., 2533., 3118.,
        2300., 2474., 2294., 2465., 2497., 2419., 2412.,
        2216., 3462., 2351., 2293., 2100., 2290., 2113.,
        2281., 2180., 2246., 2330., 67634., 2309., 2482.,
        2034., 2121., 2083., 2192., 2046., 2211., 2067.,
        6395., 35339., 2212., 2238., 2176., 2318., 2212.,
        4172., 2367., 2649., 2369., 2501., 49205., 2994.,
        3307., 2634., 2560., 2461., 2388., 2507., 2378.,
        2570., 2585., 2513., 2555., 2492., 2971., 2776.,
        2993., 3039., 3626., 3502., 3197., 3267., 3431.,
        3537., 3430., 3806., 3812., 3885., 3903., 4267.,
        3932., 4034., 4504., 4495., 4400., 4588., 48076.,
        4579., 4605., 4995., 4924., 4662., 5033., 4601.,
        4708., 4690., 4840., 4866., 5068., 5442., 5411.,
        6105., 5614., 5859., 6175., 5931., 6187., 6620.,
        8808., 7224., 7613., 7644., 8179., 8892., 8996.,
        9540., 9238., 10309., 9368., 62780., 9507., 10008.,
        9692., 9651., 145488., 8852., 9088., 9845., 9887.,
        9995., 41993., 10901., 11676., 12333., 11779., 11582.,
        12097., 12558., 12718., 13179., 13679., 14015., 14429.,
        15286., 16292., 15925., 45982., 15984., 15175., 16160.,
        15732., 15708., 15245., 15241., 15082., 15365., 14679.,
        13129., 11545., 10565., 9551., 8079., 6503., 5564.,
        4465., 3726., 4960., 18087., 2445., 3282., 2036.,
        1357., 1252., 1516., 134183., 133769., 133781., 1547.,
        1361., 1394., 86033.]),
array([ 0.,  1.,  2.,  3.,  4.,  5.,  6.,  7.,  8.,  9., 10.,
        11., 12., 13., 14., 15., 16., 17., 18., 19., 20., 21.,
        22., 23., 24., 25., 26., 27., 28., 29., 30., 31., 32.,
        33., 34., 35., 36., 37., 38., 39., 40., 41., 42., 43.,
```

```
# More manipulations
```

```
# https://www.analyticsvidhya.com/blog/2021/05/image-processing-using-numpy-with-practical-im
```

```
77.. 78.. 79.. 80.. 81.. 82.. 83.. 84.. 85.. 86.. 87..
```

```
# structured arrays
```

```
a = np.array([1,'hello',True,1.5])
```

```
a
```

```
array(['1', 'hello', 'True', '1.5'], dtype='<U32')
```

```
154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
```

```
a[0] / 100
```



```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-91-4ea26a035019> in <module>
----> 1 a[0] / 100

TypeError: unsupported operand type(s) for /: 'numpy.str_' and 'int'
```

SEARCH STACK OVERFLOW

```
# name,iq,cgpa,placed
```

```
dt = np.dtype(
    [
        ('name','U20'),
        ('iq',np.int32),
        ('cgpa',np.float64),
        ('placed','U20')
    ]
)
```

```
dt
```

```
dtype([('name', '<U20'), ('iq', '<i4'), ('cgpa', '<f8'), ('placed', '<U20')])
```

```
stu = np.array(
    [
        ('nitish',100,6.66,'Yes'),
        ('ankit',120,8.9,'Yes'),
        ('rahul',80,7.3,'No')
    ],dtype=dt
)
```

```
stu
```

```
array([('nitish', 100, 6.66, 'Yes'), ('ankit', 120, 8.9 , 'Yes'),
      ('rahul', 80, 7.3 , 'No')],
      dtype=[('name', '<U20'), ('iq', '<i4'), ('cgpa', '<f8'), ('placed', '<U20')])
```

```
stu['placed']
```

```
array(['Yes', 'Yes', 'No'], dtype='<U20')
```

```
# save and load numpy objects
np.save('student.npy',stu)
```

```
# remaining functions
# --> np.swapaxes
# --> np.uniform
# --> np.count_nonzero
```

```
# --> np.tile
# --> np.repeat
# --> np.allclose
```

▼ np.swapaxes(arr, axis1, axis2)

Interchange two axes of an array.

Syntax : `numpy.swapaxes(arr, axis1, axis2)`

Parameters :

`arr` : [array_like] input array.

`axis1` : [int] First axis.

`axis2` : [int] Second axis.

Return : [ndarray]

#Example

```
x = np.array([[1,2,3],[4,5,6]])
print(x)
print(x.shape)
print("Swapped")
x_swapped = np.swapaxes(x,0,1)
print(x_swapped)
print(x_swapped.shape)
```

```
[[1 2 3]
 [4 5 6]]
(2, 3)
Swapped
[[1 4]
 [2 5]
 [3 6]]
(3, 2)
```

Note: It is not same as reshaping.

```
x_reshaped = x.reshape(3,2)
print(x_reshaped)
```

```
[[1 2]
 [3 4]
 [5 6]]
```

▼ numpy.random.uniform(low=0.0, high=1.0, size=None)

Draw samples from a uniform distribution in range [low - high); high not included.

<https://numpy.org/doc/stable/reference/random/generated/numpy.random.uniform.html>

Syntax : `numpy.random.uniform(low, high, size=None)`

low -> lower bound of sample; default value is 0

high -> upper bound of sample; default value is 1.0

size -> shape of the desired sample. If the given shape is, e.g., (m, n, k), then $m * n * k$

Return : Return the random samples as numpy array.

When ever we need to test our model on uniform data and we might not get truly uniform data in real scenario, we can use this function to randomly generate data for us.

#Example:

```
uniform = np.random.uniform(0, 11, 10)
print(uniform)
```

```
[ 7.54634884  8.34285907  3.46529107  8.5453016  10.4852508  4.64808768
 10.70041412  3.27949425  0.10020655  8.75951609]
```

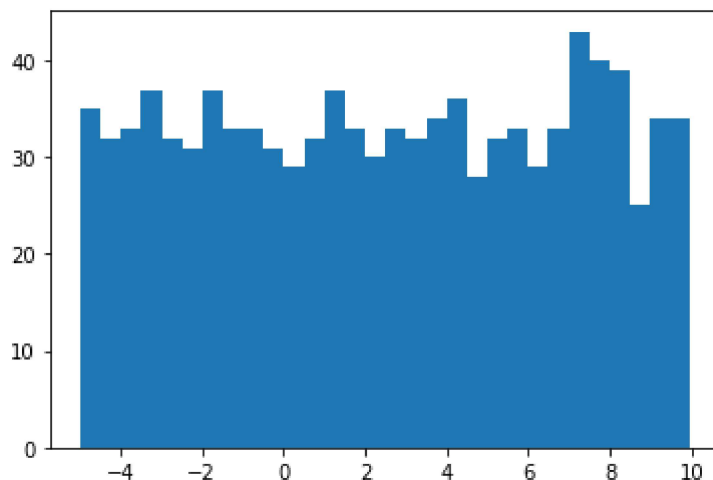
#Example:

```
import matplotlib.pyplot as plt
```

```
# Using uniform() method
```

```
uniform = np.random.uniform(-5, 10, 1000)
```

```
plt.hist(uniform, bins = 30, density = True)
plt.show()
```



► `np.count_nonzero(arr, axis=None)`

This function counts the number of non-zero values in the array

https://numpy.org/doc/stable/reference/generated/numpy.count_nonzero.html

Syntax : `numpy.count_nonzero(arr, axis=None)`

Parameters :

`arr` : [array_like] The array for which to count non-zeros.

`axis` : [int or tuple, optional] Axis or tuple of axes along which to count non-zeros. Default is

`keepdims` : [bool, optional] If this is set to True, the axes that are counted are left in the res

Return : [int or array of int] Number of non-zero values in the array along a given axis. Otherwise,



[] ↳ 1 cell hidden

▼ `np.tile(A, reps)`

Construct an array by repeating `A` the number of times given by `reps`. If `reps` has length `d`, the result will have dimension of `max(d, A.ndim)`.

Parameters:

`A`: array_like
The input array.

`reps`: array_like
The number of repetitions of `A` along each axis.

Returns

`c`: ndarray
The tiled output array.

<https://numpy.org/doc/stable/reference/generated/numpy.tile.html>

```
# np.tile - Example
a = np.array([0, 1, 2])
print(a)
```

```
print("Tiled")
print(np.tile(a, 2))
# Reps is given as 2 so whole array will get repeted 2 times
```

```
[0 1 2]
Tiled
[0 1 2 0 1 2]
```

```
np.tile(a, (2, 2))
# Reps is given as (2, 2)
# means along axis-0, 2 time repetition and
# along axis-1, 2 times repetition
# Axis-0 downward along the rows
# Axis -1 rightward along columns -> or inside each rows.
```

```
array([[0, 1, 2, 0, 1, 2],
       [0, 1, 2, 0, 1, 2]])
```

```
np.tile(a, (2, 3)) # Along axis-1 3 times repetition
```

```
array([[0, 1, 2, 0, 1, 2, 0, 1, 2],
       [0, 1, 2, 0, 1, 2, 0, 1, 2]])
```

▼ np.repeat(a, repeats, axis=None)

Repeat elements of an array. `repeats` parameter says no of time to repeat

Parameters:

`a: array_like`
Input array.

`repeats: int or array of ints`

The number of repetitions for each element. `repeats` is broadcasted to fit the sha

`axis: int, optional`

The axis along which to repeat values. By default, use the flattened input array,

Returns:

`repeated_array: ndarray`
Output array which has the same shape as `a`, except along the given axis.

<https://numpy.org/doc/stable/reference/generated/numpy.repeat.html>

```
x = np.array([[1,2],[3,4]])
```

```
print(x)
```

```
print(np.repeat(x, 2)) # Every element is getting repeted 2 times.
```

```
[[1 2]
 [3 4]]
[1 1 2 2 3 3 4 4]
```

```
print(x)
```

```
print(np.repeat(x, 3, axis=1)) # Alog axis-1 means rightward inside rows/ along columns
# Along axis-1 columns will increase
```

```
[[1 2]
 [3 4]]
[[1 1 1 2 2 2]
 [3 3 3 4 4 4]]
```

```
print(np.repeat(x, 3, axis=0)) # Alog axis-0 means downward to rows/ along inside a column
# Along axis-0 rows will increase
```

```
[[1 2]
 [1 2]
 [1 2]
 [3 4]
 [3 4]
 [3 4]]
```

▼ np.allclose

Returns True if two arrays are element-wise equal within a tolerance.

The tolerance values are positive, typically very small numbers. The relative difference ($\text{rtol} * \text{abs}(b)$) and the absolute difference atol are added together to compare against the absolute difference between a and b .

If the following equation is element-wise True, then `allclose` returns True.

$$\text{absolute}(a - b) \leq (\text{atol} + \text{rtol} * \text{absolute}(b))$$

Syntax : `numpy.allclose(arr1, arr2, rtol, atol, equal_nan=False)`

Parameters :

`arr1` : [array_like] Input 1st array.

`arr2` : [array_like] Input 2nd array.

`rtol` : [float] The relative tolerance parameter.

`atol` : [float] The absolute tolerance parameter.

`equal_nan` : [bool] Whether to compare NaN's as equal.

If True, NaN's in `arr1` will be considered equal to NaN's in `arr2` in the output array.

Return : [bool] Returns True if the two arrays are equal within the given tolerance, otherwise it re

<https://numpy.org/doc/stable/reference/generated/numpy.allclose.html>

<https://www.geeksforgeeks.org/numpy-allclose-in-python/>

#np.allclose example

#Comparing -

```
a = np.array([1.1, 1.2, 1.0001])
```

```
b = np.array([1., 1.02, 1.001])
```

```
print(a)
```

```
print(b)
```

```
print(np.abs(a-b))
```

```
print(np.allclose(a,b)) # will return false
```

```
print(np.allclose(a,b, atol=0.2)) # will return true, as i inincrease the absolute tolerance va
```

```
[1.1    1.2    1.0001]
```

```
[1.    1.02  1.001]
```

```
[0.1    0.18  0.0009]
```

```
False
```

```
True
```