Prepared by Asif Bhat

Numpy Tutorial

```
In [187]: # Import Numpy Library
import numpy as np
import warnings
warnings.filterwarnings("ignore")
from IPython.display import Image
```

Numpy Array Creation

```
In [188]:
            list1 = [10, 20, 30, 40, 50, 60]
            list1
Out[188]: [10, 20, 30, 40, 50, 60]
In [189]:
            # Display the type of an object
            type(list1)
Out[189]: list
In [190]:
            #Convert list to Numpy Array
            arr1 = np.array(list1)
            arr1
Out[190]: array([10, 20, 30, 40, 50, 60])
In [191]:
            #Memory address of an array object
            arr1.data
Out[191]: <memory at 0x000001C2B747E348>
In [192]:
            # Display type of an object
            type(arr1)
Out[192]: numpy.ndarray
In [193]:
            #Datatype of array
            arr1.dtype
Out[193]: dtype('int32')
```

```
In [194]:
           # Convert Integer Array to FLOAT
           arr1.astype(float)
Out[194]: array([10., 20., 30., 40., 50., 60.])
In [195]:
           # Generate evenly spaced numbers (space =1) between 0 to 10
           np.arange(0,10)
Out[195]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [196]:
           # Generate numbers between 0 to 100 with a space of 10
           np.arange(0,100,10)
Out[196]: array([ 0, 10, 20, 30, 40, 50, 60, 70, 80, 90])
In [197]:
           # Generate numbers between 10 to 100 with a space of 10 in descending order
           np.arange(100, 10, -10)
Out[197]: array([100, 90, 80, 70, 60, 50, 40, 30,
In [198]:
           #Shape of Array
           arr3 = np.arange(0,10)
           arr3.shape
Out[198]: (10,)
In [199]:
           arr3
Out[199]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [200]:
           # Size of array
           arr3.size
Out[200]: 10
In [201]:
           # Dimension
           arr3.ndim
Out[201]: 1
In [202]:
           # Datatype of object
           arr3.dtype
Out[202]: dtype('int32')
In [203]:
           # Bytes consumed by one element of an array object
           arr3.itemsize
Out[203]: 4
```

```
In [204]:
           # Bytes consumed by an array object
           arr3.nbytes
Out[204]: 40
In [205]:
           # Length of array
           len(arr3)
Out[205]: 10
In [206]:
           # Generate an array of zeros
           np.zeros(10)
Out[206]: array([0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])
In [207]:
           # Generate an array of ones with given shape
           np.ones(10)
Out[207]: array([1., 1., 1., 1., 1., 1., 1., 1., 1.])
In [208]:
           # Repeat 10 five times in an array
           np.repeat(10,5)
Out[208]: array([10, 10, 10, 10, 10])
In [209]:
          # Repeat each element in array 'a' thrice
           a= np.array([10,20,30])
           np.repeat(a,3)
Out[209]: array([10, 10, 10, 20, 20, 20, 30, 30, 30])
In [210]:
           # Array of 10's
           np.full(5,10)
Out[210]: array([10, 10, 10, 10, 10])
In [211]:
           # Generate array of Odd numbers
           ar1 = np.arange(1,20)
           ar1[ar1%2 ==1]
Out[211]: array([ 1, 3, 5, 7, 9, 11, 13, 15, 17, 19])
In [212]:
           # Generate array of even numbers
           ar1 = np.arange(1,20)
           ar1[ar1%2 == 0]
Out[212]: array([ 2, 4, 6, 8, 10, 12, 14, 16, 18])
```

```
In [213]:
           # Generate evenly spaced 4 numbers between 10 to 20.
           np.linspace(10,20,4)
Out[213]: array([10.
                            , 13.33333333, 16.66666667, 20.
                                                                    1)
In [214]:
           # Generate evenly spaced 11 numbers between 10 to 20.
           np.linspace(10,20,11)
Out[214]: array([10., 11., 12., 13., 14., 15., 16., 17., 18., 19., 20.])
In [215]:
           # Create an array of random values
           np.random.random(4)
Out[215]: array([0.61387161, 0.7734601 , 0.48868515, 0.05535259])
In [216]:
           # Generate an array of Random Integer numbers
           np.random.randint(0,500,5)
Out[216]: array([359,
                        3, 200, 437, 400])
In [217]:
           # Generate an array of Random Integer numbers
           np.random.randint(0,500,10)
Out[217]: array([402, 196, 481, 426, 245, 19, 292, 233, 399, 175])
In [218]:
           # Using random.seed we can generate same number of Random numbers
           np.random.seed(123)
           np.random.randint(0,100,10)
Out[218]: array([66, 92, 98, 17, 83, 57, 86, 97, 96, 47])
In [219]:
           # Using random.seed we can generate same number of Random numbers
           np.random.seed(123)
           np.random.randint(0,100,10)
Out[219]: array([66, 92, 98, 17, 83, 57, 86, 97, 96, 47])
In [220]:
           # Using random.seed we can generate same number of Random numbers
           np.random.seed(101)
           np.random.randint(0,100,10)
Out[220]: array([95, 11, 81, 70, 63, 87, 75, 9, 77, 40])
In [221]:
           # Using random.seed we can generate same number of Random numbers
           np.random.seed(101)
           np.random.randint(0,100,10)
Out[221]: array([95, 11, 81, 70, 63, 87, 75, 9, 77, 40])
```

```
# Generate array of Random float numbers
           f1 = np.random.uniform(5,10, size=(10))
           f1
Out[222]: array([6.5348311 , 9.4680654 , 8.60771931, 5.94969477, 7.77113796,
                 6.76065977, 5.90946201, 8.92800881, 9.82741611, 6.16176831])
In [223]:
           # Extract Integer part
           np.floor(f1)
Out[223]: array([6., 9., 8., 5., 7., 6., 5., 8., 9., 6.])
In [224]:
           # Truncate decimal part
           np.trunc(f1)
Out[224]: array([6., 9., 8., 5., 7., 6., 5., 8., 9., 6.])
In [225]:
           # Convert Float Array to Integer array
           f1.astype(int)
Out[225]: array([6, 9, 8, 5, 7, 6, 5, 8, 9, 6])
           # Normal distribution (mean=0 and variance=1)
In [226]:
           b2 =np.random.randn(10)
           b2
Out[226]: array([ 0.18869531, -0.75887206, -0.93323722, 0.95505651, 0.19079432,
                  1.97875732, 2.60596728, 0.68350889, 0.30266545, 1.69372293])
In [227]:
           arr1
Out[227]: array([10, 20, 30, 40, 50, 60])
In [228]:
           # Enumerate for Numpy Arrays
           for index, value in np.ndenumerate(arr1):
               print(index, value)
          (0,) 10
          (1,) 20
          (2,)30
          (3,) 40
          (4,) 50
          (5,) 60
```

Operations on an Array

```
In [229]:
          arr2 = np.arange(1,20)
           arr2
Out[229]: array([ 1, 2,
                          3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
                 18, 19])
In [230]:
           # Sum of all elements in an array
           arr2.sum()
Out[230]: 190
In [231]:
           # Cumulative Sum
           np.cumsum(arr2)
Out[231]: array([ 1,  3,  6,  10,  15,  21,  28,  36,  45,
                                                              55, 66, 78,
                                                                             91,
                 105, 120, 136, 153, 171, 190], dtype=int32)
In [232]: # Find Minimum number in an array
           arr2.min()
Out[232]: 1
In [233]: # Find MAX number in an array
           arr2.max()
Out[233]: 19
In [234]:
          # Find INDEX of Minimum number in an array
           arr2.argmin()
Out[234]: 0
In [235]: # Find INDEX of MAX number in an array
           arr2.argmax()
Out[235]: 18
In [236]:
          # Find mean of all numbers in an array
           arr2.mean()
Out[236]: 10.0
           # Find median of all numbers present in arr2
In [237]:
           np.median(arr2)
Out[237]: 10.0
In [238]: # Variance
           np.var(arr2)
Out[238]: 30.0
```

```
In [239]:
           # Standard deviation
           np.std(arr2)
Out[239]: 5.477225575051661
In [240]:
           # Calculating percentiles
           np.percentile(arr2,70)
Out[240]: 13.6
In [241]: # 10th & 70th percentile
           np.percentile(arr2,[10,70])
Out[241]: array([ 2.8, 13.6])
          Operations on a 2D Array
           A = np.array([[1,2,3,0], [5,6,7,22], [10, 11, 1,13], [14,15,16,3]])
In [242]:
Out[242]: array([[ 1, 2, 3, 0],
                 [5, 6, 7, 22],
                 [10, 11, 1, 13],
                 [14, 15, 16, 3]])
In [243]:
           # SUM of all numbers in a 2D array
           A.sum()
Out[243]: 129
In [244]:
           # MAX number in a 2D array
           A.max()
Out[244]: 22
In [245]:
           # Minimum
           A.min()
Out[245]: 0
In [246]:
           # Column wise mimimum value
           np.amin(A, axis=0)
Out[246]: array([1, 2, 1, 0])
In [247]:
           # Row wise mimimum value
           np.amin(A, axis=1)
Out[247]: array([0, 5, 1, 3])
```

```
In [248]:
           # Mean of all numbers in a 2D array
            A.mean()
Out[248]: 8.0625
In [249]:
            # Mean
            np.mean(A)
Out[249]: 8.0625
In [250]:
           # Median
            np.median(A)
Out[250]: 6.5
In [251]:
           # 50 percentile = Median
            np.percentile(A,50)
Out[251]: 6.5
In [252]:
           np.var(A)
Out[252]: 40.30859375
In [253]:
           np.std(A)
Out[253]: 6.348904925260734
           np.percentile(arr2,70)
In [254]:
Out[254]: 13.6
In [255]:
            # Enumerate for Numpy 2D Arrays
            for index, value in np.ndenumerate(A):
                print(index, value)
           (0, 0) 1
           (0, 1) 2
           (0, 2) 3
           (0, 3) 0
           (1, 0)5
           (1, 1) 6
           (1, 2) 7
           (1, 3) 22
           (2, 0) 10
           (2, 1) 11
           (2, 2) 1
           (2, 3) 13
           (3, 0) 14
           (3, 1) 15
           (3, 2) 16
          (3, 3) 3
```

Reading elements of an array

```
In [256]:
           a = np.array([7,5,3,9,0,2])
In [257]:
           # Access first element of the array
           a[0]
Out[257]: 7
           # Access all elements of Array except first one.
           a[1:]
Out[258]: array([5, 3, 9, 0, 2])
In [259]:
           # Fetch 2nd , 3rd & 4th value from the Array
           a[1:4]
Out[259]: array([5, 3, 9])
In [260]:
           # Get last element of the array
Out[260]: 2
In [261]:
           a[-3]
Out[261]: 9
In [262]:
           a[-6]
Out[262]: 7
In [263]: | a[-3:-1]
Out[263]: array([9, 0])
```

Replace elements in array

```
In [265]:
           # Replace EVEN numbers with ZERO
           rep1 = np.where(ar \% 2 == 0, 0 , ar)
           print(rep1)
          [1 0 3 0 5 0 7 0 9 0 11 0 13 0 15 0 17 0 19]
In [266]:
           ar2 = np.array([10, 20, 30, 10, 10, 20, 20])
           ar2
Out[266]: array([10, 20, 30, 10, 10, 20, 20])
In [267]:
           # Replace 10 with value 99
           rep2 = np.where(ar2 == 10, 99, ar2)
           print(rep2)
          [99 20 30 99 99 20 20]
In [268]:
           p2 = np.arange(0,100,10)
           p2
Out[268]: array([ 0, 10, 20, 30, 40, 50, 60, 70, 80, 90])
In [269]:
           # Replace values at INDEX loc 0,3,5 with 33,55,99
           np.put(p2, [0, 3, 5], [33, 55, 99])
           p2
Out[269]: array([33, 10, 20, 55, 40, 99, 60, 70, 80, 90])
```

Missing Values in an array

```
Numpy - Jupyter Notebook
In [274]:
          # Check if array has any NULL value
           np.isnan(a).any()
Out[274]: False
          A = np.array([[1,2,np.nan,4] , [np.nan,6,7,8] , [10 , np.nan , 12 ,13] , [14,15]
Out[275]: array([[ 1., 2., nan, 4.],
                 [nan, 6., 7., 8.],
                 [10., nan, 12., 13.],
                 [14., 15., 16., 17.]])
In [276]:
          # Search for missing values and return as a boolean array
           np.isnan(A)
Out[276]: array([[False, False, True, False],
                 [ True, False, False, False],
                 [False, True, False, False],
                 [False, False, False, False]])
In [277]:
          # Index of missing values in an array
           np.where(np.isnan(A))
Out[277]: (array([0, 1, 2], dtype=int64), array([2, 0, 1], dtype=int64))
          Stack Arrays Vertically
In [278]: | a = np.zeros(20).reshape(2,-1)
           b = np.repeat(1, 20).reshape(2, -1)
Out[278]: array([[0., 0., 0., 0., 0., 0., 0., 0., 0., 0.],
                 [0., 0., 0., 0., 0., 0., 0., 0., 0., 0.]
In [279]:
Out[279]: array([[1, 1, 1, 1, 1, 1, 1, 1, 1],
                 [1, 1, 1, 1, 1, 1, 1, 1, 1, 1]]
In [280]: | np.vstack([a,b])
```

In [281]: | a1 = np.array([[1], [2], [3]])

Out[280]: array([[0., 0., 0., 0., 0., 0., 0., 0., 0., 0.],

b1 = np.array([[4], [5], [6]])

[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.]

```
In [282]:
            a1
Out[282]: array([[1],
                   [2],
                   [3]])
In [283]:
            b1
Out[283]: array([[4],
                   [5],
                   [6]])
In [287]:
            np.vstack([a1,b1])
Out[287]: array([[1],
                   [2],
                   [3],
                   [4],
                   [5],
                   [6]])
```

Stack Arrays Horizontally

Common items between two Arrays

Remove Common Elements

Process Elements on Conditions

```
In [293]:
          a = np.array([1,2,3,6,8])
           b = np.array([10,2,30,60,8])
           np.where(a == b) # returns the indices of elements in an input array where the
Out[293]: (array([1, 4], dtype=int64),)
In [294]:
           # Return an array where condition is satisfied
           a[np.where(a == b)]
Out[294]: array([2, 8])
In [295]:
           # Return all numbers betweeen 20 & 35
           a1 = np.arange(0,60)
           a1[np.where ((a1>20) & (a1<35))]
Out[295]: array([21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34])
In [296]:
           # Return all numbers betweeen 20 & 35 OR numbers divisible by 10
           a1 = np.arange(0,60)
           a1[np.where (((a1>20) & (a1<35)) | (a1 % 10 ==0))]
Out[296]: array([ 0, 10, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34,
                 40, 50])
In [297]:
           # Return all numbers betweeen 20 & 35 using np.logical and
           a1[np.where(np.logical_and(a1>20, a1<35))]
Out[297]: array([21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34])
```

Check for elements in an Array using isin()

```
In [301]:
           # Check whether number 11 & 20 are present in an array
           np.isin(a, [11,20])
Out[301]: array([False, True, False, False, False, False, False])
In [521]:
           #Display the matching numbers
           a[np.isin(a,20)]
Out[521]: array([20])
In [522]:
           # Check whether number 33 is present in an array
           np.isin(a, 33)
Out[522]: array([False, False, False, False, False, False])
In [523]:
          a[np.isin(a, 33)]
Out[523]: array([], dtype=int32)
In [525]:
           b = np.array([10,20,30,40,10,10,70,80,70,90])
Out[525]: array([10, 20, 30, 40, 10, 10, 70, 80, 70, 90])
In [526]:
           # Check whether number 10 & 70 are present in an array
           np.isin(b, [10,70])
Out[526]: array([ True, False, False, False, True, True, False, True,
                 False])
In [517]:
           # Display the indices where match occurred
           np.where(np.isin(b, [10,70]))
Out[517]: (array([0, 4, 5, 6, 8], dtype=int64),)
           # Display the matching values
In [518]:
           b[np.where(np.isin(b, [10,70]))]
Out[518]: array([10, 10, 10, 70, 70])
In [527]:
           # Display the matching values
           b[np.isin(b, [10,70])]
Out[527]: array([10, 10, 10, 70, 70])
```

Reverse Array

```
In [598]: a4 = np.arange(10,30)
```

```
In [599]:
           a4
Out[599]: array([10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26,
                 27, 28, 29])
In [600]:
           # Reverse the array
           a4[::-1]
Out[600]: array([29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13,
                 12, 11, 10])
In [601]:
           # Reverse the array
           np.flip(a4)
Out[601]: array([29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13,
                 12, 11, 10])
           a3 = np.array([[3,2,8,1], [70,50,10,67], [45,25,75,15], [12,9,77,4]])
In [604]:
           a3
Out[604]: array([[ 3, 2, 8,
                               1],
                 [70, 50, 10, 67],
                 [45, 25, 75, 15],
                 [12, 9, 77, 4]])
           # Reverse ROW positions
In [605]:
           a3[::-1,]
Out[605]: array([[12, 9, 77, 4],
                 [45, 25, 75, 15],
                 [70, 50, 10, 67],
                 [3, 2, 8, 1]])
In [610]: # Reverse COLUMN positions
           a3[:,::-1]
Out[610]: array([[ 1, 8, 2, 3],
                 [67, 10, 50, 70],
                 [15, 75, 25, 45],
                 [4, 77, 9, 12]])
In [607]: | # Reverse both ROW & COLUMN positions
           a3[::-1,::-1]
Out[607]: array([[ 4, 77, 9, 12],
                 [15, 75, 25, 45],
                 [67, 10, 50, 70],
                 [1, 8, 2, 3]])
```

Sorting Array

```
In [579]: | a = np.array([10,5,2,22,12,92,17,33])
In [580]:
           # Sort array in ascending order
           np.sort(a)
Out[580]: array([ 2, 5, 10, 12, 17, 22, 33, 92])
In [581]:
           a3 = np.array([[3,2,8,1], [70,50,10,67], [45,25,75,15]])
Out[581]: array([[ 3, 2, 8, 1],
                 [70, 50, 10, 67],
                 [45, 25, 75, 15]])
In [582]: # Sort along rows
           np.sort(a3)
Out[582]: array([[ 1, 2, 3, 8],
                 [10, 50, 67, 70],
                 [15, 25, 45, 75]])
In [583]: # Sort along rows
           np.sort(a3,axis =1)
Out[583]: array([[ 1, 2, 3, 8],
                 [10, 50, 67, 70],
                 [15, 25, 45, 75]])
In [584]: # Sort along columns
           np.sort(a3,axis =0)
Out[584]: array([[ 3, 2, 8, 1],
                 [45, 25, 10, 15],
                 [70, 50, 75, 67]])
In [585]: # Sort in descending order
           b = np.sort(a)
           b = b[::-1]
           b
Out[585]: array([92, 33, 22, 17, 12, 10, 5, 2])
In [590]:
          # Sort in descending order
           c = np.sort(a)
           np.flip(c)
Out[590]: array([92, 33, 22, 17, 12, 10, 5, 2])
```

```
In [567]: # Sort in descending order
a[::-1].sort()
a
Out[567]: array([92, 33, 22, 17, 12, 10, 5, 2])
```

"N" Largest & Smallest Numbers in an Array

```
In [766]: p = np.arange(0,50)
Out[766]: 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, 44, 45, 46, 47, 48, 49])
In [767]:
           np.random.shuffle(p)
Out[767]: array([33, 48, 14, 20, 44, 29, 4, 46, 18, 45, 21, 2, 7, 30, 17, 40, 37,
                 42, 34, 25, 35, 38, 43, 8, 24, 32, 10, 36, 0, 26, 12, 9, 3, 39,
                  6, 49, 23, 13, 1, 5, 19, 27, 47, 15, 22, 11, 41, 31, 16, 28])
In [768]:
          # Return "n" largest numbers in an Array
           p[np.argsort(p)[-nth:]]
Out[768]: array([46, 47, 48, 49])
In [769]: # Return "n" Largest numbers in an Array
           p[np.argpartition(-p,n)[:n]]
Out[769]: array([48, 47, 49, 46])
In [770]:
           # Return "n" smallest numbers in an Array
           p[np.argsort(-p)[-n:]]
Out[770]: array([3, 2, 1, 0])
           # Return "n" smallest numbers in an Array
In [771]:
           p[np.argpartition(p,n)[:n]]
Out[771]: array([1, 0, 2, 3])
```

Repeating Sequences

```
In [656]:
           a5 = [10, 20, 30]
           a5
Out[656]: [10, 20, 30]
In [657]:
           # Repeat whole array twice
           np.tile(a5, 2)
Out[657]: array([10, 20, 30, 10, 20, 30])
In [658]:
           # Repeat each element in an array thrice
           np.repeat(a5, 3)
Out[658]: array([10, 10, 10, 20, 20, 20, 30, 30, 30])
          Compare Arrays
In [697]:
           d1 = np.arange(0,10)
Out[697]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [698]:
           d2 = np.arange(0,10)
           d2
Out[698]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [703]:
           d3 = np.arange(10,20)
           d3
Out[703]: array([10, 11, 12, 13, 14, 15, 16, 17, 18, 19])
In [707]:
           d4 = d1[::-1]
           d4
Out[707]: array([9, 8, 7, 6, 5, 4, 3, 2, 1, 0])
In [704]:
           # Compare arrays using "allclose" function. If this function returns True then A
           res1 = np.allclose(d1,d2)
           res1
Out[704]: True
In [705]:
           # Compare arrays using "allclose" function. If this function returns False then
           res2 = np.allclose(d1,d3)
           res2
Out[705]: False
```

```
In [709]: # Compare arrays using "allclose" function.
    res3 = np.allclose(d1,d4)
    res3
Out[709]: False
```

Frequent Values in an Array

```
In [782]:  # unique numbers in an array
    b = np.array([10,10,10,20,30,20,30,30,20,10,10,30,10])
    np.unique(b)

Out[782]: array([10, 20, 30])

In [783]:  # unique numbers in an array along with the count E.g value 10 occurred maximum
    val , count = np.unique(b,return_counts=True)
    val,count

Out[783]:  (array([10, 20, 30]), array([6, 3, 4], dtype=int64))

In [784]:  # 10 is the most frequent value
    np.bincount(b).argmax()
Out[784]: 10
```

Read-Only Array

Load & Save

```
In [167]:
          # Load data from a text file using loadtext
           p4 = np.loadtxt('sample.txt',
                          dtype = np.integer # Decides the datatype of resulting array
           p4
Out[167]: array([[24, 29, 88],
                 [1, 0, 8],
                 [33, 7, 99],
                 [39, 11, 98],
                 [22, 76, 87]])
In [168]:
           # Load data from a text file using genfromtxt
           p5 = np.genfromtxt('sample0.txt',dtype='str')
           p5
['Ramiro', 'Canada', 'Football']], dtype='<U8')
In [169]:
           # Accessing specific rows
           p5[0]
Out[169]: array(['Asif', 'India', 'Cricket'], dtype='<U8')</pre>
In [170]:
           # Accessing specific columns
           p5[:,0]
Out[170]: array(['Asif', 'John', 'Ramiro'], dtype='<U8')</pre>
```

```
In [171]:
           p6 = np.genfromtxt('sample2.txt',
                               delimiter=' ',
                               dtype=None,
                               names=('Name', 'ID', 'Age')
           р6
Out[171]: array([(b'Name', b'ID', b'Age'), (b'Asif', b'22', b'29'),
                  (b'John', b'45', b'33'), (b'Ramiro', b'55', b'67'),
                  (b'Michael', b'67', b'55'), (b'Klaus', b'44', b'32'),
                  (b'Sajad', b'23', b'53')],
                 dtype=[('Name', 'S7'), ('ID', 'S2'), ('Age', 'S3')])
In [172]:
           # Skip header using "skiprows" parameter
           p6 = np.loadtxt('sample2.txt',
                               delimiter='
                               dtype=[('Name', str, 50), ('ID', np.integer), ('Age', np.integer)
                               skiprows=1
                              )
           р6
Out[172]: array([('Asif', 22, 29), ('John', 45, 33), ('Ramiro', 55, 67),
                  ('Michael', 67, 55), ('Klaus', 44, 32), ('Sajad', 23, 53)],
                 dtype=[('Name', '<U50'), ('ID', '<i4'), ('Age', '<i4')])</pre>
In [173]:
           # Return only first & third column using "usecols" parameter
           np.loadtxt('sample.txt', delimiter =' ', usecols =(0, 2))
Out[173]: array([[24., 88.],
                  [ 1., 8.],
                  [33., 99.],
                  [39., 98.],
                  [22., 87.]])
In [174]:
           # Return only three rows using "max rows" parameter
           p6 = np.loadtxt('sample2.txt',
                               delimiter=' '
                               dtype=[('Name', str, 50), ('ID', np.integer), ('Age', np.integer)
                               skiprows=1,
                               max rows = 3
           р6
Out[174]: array([('Asif', 22, 29), ('John', 45, 33), ('Ramiro', 55, 67)],
                 dtype=[('Name', '<U50'), ('ID', '<i4'), ('Age', '<i4')])</pre>
```

```
In [175]: # Skip header using "skip header" parameter
            p6 = np.genfromtxt('sample2.txt',
                                  delimiter=' '
                                 dtype=[('Name', str, 50), ('ID', np.integer), ('Age', np.floation)
                                 names=('Name', 'ID', 'Age'),
                                  skip header=1
            р6
Out[175]: array([('Asif', 22, 29.), ('John', 45, 33.), ('Ramiro', 55, 67.),
                   ('Michael', 67, 55.), ('Klaus', 44, 32.), ('Sajad', 23, 53.)],
                  dtype=[('Name', '<U50'), ('ID', '<i4'), ('Age', '<f8')])</pre>
In [176]:
            p7 = np.arange(10,200,11)
            р7
Out[176]: array([ 10, 21,
                                          54, 65, 76, 87, 98, 109, 120, 131, 142,
                              32, 43,
                   153, 164, 175, 186, 197])
            np.savetxt('test3.csv', p7, delimiter=',')
In [177]:
In [178]:
            p8 = np.arange(0,121).reshape(11,11)
            p8
Out[178]: 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,
                                                                             321.
                   Γ
                     33,
                           34,
                                35,
                                      36,
                                           37,
                                                 38,
                                                      39,
                                                            40,
                                                                  41,
                                                                       42,
                                                                             43],
                           45,
                                46,
                                      47,
                                           48,
                                                 49,
                                                      50,
                                                            51,
                                                                  52,
                                                                       53,
                                                                             54],
                     44,
                     55,
                           56,
                                57,
                                      58,
                                           59,
                                                 60,
                                                      61,
                                                            62,
                                                                  63,
                                                                       64,
                                                                             65],
                     66,
                           67,
                                68,
                                      69,
                                           70,
                                                 71,
                                                      72,
                                                            73,
                                                                  74,
                                                                       75,
                                                                             76],
                   [77,
                           78,
                                79,
                                      80,
                                           81,
                                                 82,
                                                      83,
                                                            84,
                                                                  85,
                                                                       86,
                                                                             87],
                           89,
                                90,
                                      91,
                                           92,
                                                 93,
                                                      94,
                                                            95,
                                                                 96,
                                                                       97,
                   [ 88,
                                                                             981,
                   [ 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109],
                   [110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120]])
In [179]:
           np.save('test4.npy', p8)
In [180]:
            p9 = np.load('test4.npy')
            р9
Out[180]: array([[
                                  2,
                                       3,
                                            4,
                                                  5,
                                                             7,
                                                                        9,
                                                                             10],
                      0,
                            1,
                                                       6,
                                                                   8,
                           12,
                                      14,
                                                                             21],
                     11,
                                13,
                                           15,
                                                 16,
                                                       17,
                                                            18,
                                                                  19,
                                                                       20,
                     22,
                           23,
                                24,
                                      25,
                                           26,
                                                 27,
                                                      28,
                                                            29,
                                                                  30,
                                                                       31,
                                                                             32],
                                35,
                     33,
                           34,
                                      36,
                                           37,
                                                 38,
                                                      39,
                                                            40,
                                                                  41,
                                                                       42,
                                                                             43],
                     44,
                           45,
                                46,
                                      47,
                                           48,
                                                 49,
                                                      50,
                                                            51,
                                                                  52,
                                                                       53,
                                                                             54],
                           56,
                                      58,
                                           59,
                                                 60,
                     55,
                                57,
                                                      61,
                                                            62,
                                                                  63,
                                                                       64,
                                                                             65],
                     66,
                           67,
                                68,
                                      69,
                                           70,
                                                 71,
                                                      72,
                                                            73,
                                                                  74,
                                                                       75,
                                                                             76],
                                79,
                                      80,
                                                 82,
                                                            84,
                   [ 77,
                           78,
                                           81,
                                                      83,
                                                                  85,
                                                                       86,
                                                                             87],
                                      91,
                                90,
                                           92,
                                                 93,
                                                      94,
                                                            95,
                                                                       97,
                   [ 88,
                          89,
                                                                 96,
                                                                             98],
                   [ 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109],
                   [110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120]])
```

```
In [181]:
            np.save('numpyfile', p8)
In [182]:
            p10 = np.load('numpyfile.npy')
            p10
Out[182]: array([[
                                                       6,
                            1,
                                  2,
                                       3,
                                             4,
                                                  5,
                                                             7,
                                                                   8,
                                                                        9,
                                                                             10],
                      0,
                     11,
                           12,
                                13,
                                      14,
                                           15,
                                                 16,
                                                       17,
                                                            18,
                                                                  19,
                                                                       20,
                                                                             21],
                                      25,
                     22,
                           23,
                                24,
                                           26,
                                                 27,
                                                       28,
                                                            29,
                                                                  30,
                                                                       31,
                                                                             32],
                     33,
                           34,
                                           37,
                                                 38,
                                                       39,
                                                            40,
                                                                  41,
                                                                       42,
                                35,
                                      36,
                                                                             43],
                                      47,
                     44,
                           45,
                                46,
                                           48,
                                                 49,
                                                      50,
                                                            51,
                                                                  52,
                                                                       53,
                                                                             54],
                     55,
                           56,
                                57,
                                      58,
                                           59,
                                                 60,
                                                            62,
                                                                  63,
                                                                       64,
                                                                             65],
                                                       61,
                                                      72,
                     66,
                           67,
                                68,
                                      69,
                                           70,
                                                 71,
                                                            73,
                                                                  74,
                                                                       75,
                                                                             761,
                                79,
                   <sup>77</sup>,
                           78,
                                      80,
                                           81,
                                                 82,
                                                      83,
                                                            84,
                                                                  85,
                                                                       86,
                                                                             87],
                                     91,
                                           92,
                                                 93,
                                                      94,
                                                            95,
                   [ 88,
                           89,
                                90,
                                                                  96,
                                                                       97,
                                                                             98],
                   [ 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109],
                   [110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120]])
In [183]:
            p11 = np.arange(0,1000000).reshape(1000,1000)
            p11
Out[183]: array([[
                                           2, ...,
                                                        997,
                                                                 998,
                                                                         9991,
                          0,
                                  1,
                      1000,
                                        1002, ...,
                                                       1997,
                                                               1998,
                                                                        1999],
                               1001,
                   2000,
                               2001,
                                        2002, ...,
                                                      2997,
                                                                2998,
                                                                        2999],
                   . . . ,
                   [997000, 997001, 997002, ..., 997997, 997998, 997999],
                   [998000, 998001, 998002, ..., 998997, 998998, 998999],
                   [999000, 999001, 999002, ..., 999997, 999998, 999999]])
In [184]:
            # Save Numpy array to a compressed file
            np.savez compressed('test6.npz', p11)
In [185]:
            # Save Numpy array to a npy file
            np.save('test7.npy', p11)
In [186]:
            # Compressed file size is much lesser than normal npy file
            Image(filename='load save.PNG')
Out[186]:
             test6.npz
                                                                                           1,351 KB
                                                  22-07-2020 16:02
                                                                       NPZ File
               test7.npy
                                                  22-07-2020 16:02
                                                                      NPY File
                                                                                           3.907 KB
```

Printing Options

Out[388]: array([12.6544, 90.7864])

```
In [389]:
          # Display values upto 2 decimal place
           np.set_printoptions(precision=2)
           a = np.array([12.654398765, 90.7864098354674])
Out[389]: array([12.65, 90.79])
In [400]:
           # Array Summarization
           np.set_printoptions(threshold=3)
           np.arange(200)
Out[400]: array([ 0,
                        1,
                             2, ..., 197, 198, 199])
In [404]:
           # Reset Formatter
           np.set_printoptions(precision=8,suppress=False, threshold=1000, formatter=None)
           a = np.array([12.654398765, 90.7864098354674])
Out[404]: array([12.65439876, 90.78640984])
In [728]:
          np.arange(1,1100)
Out[728]: array([
                          2, 3, ..., 1097, 1098, 1099])
                    1,
```

```
In [733]: # Display all values
    np.set_printoptions(threshold=np.inf)
    np.arange(1,1100)
```

```
Out[733]: array([
                                         3,
                                                         5,
                                                                                       9,
                                                                                              10,
                          1,
                                  2,
                                                 4,
                                                                6,
                                                                        7,
                                                                                8,
                                                                                                      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,
                                                                                                      44,
                                                                                                      55,
                         45,
                                46,
                                        47,
                                                48,
                                                       49,
                                                               50,
                                                                       51,
                                                                               52,
                                                                                      53,
                                                                                              54,
                         56,
                                                59,
                                57,
                                        58,
                                                       60,
                                                                                      64,
                                                                                              65,
                                                               61,
                                                                       62,
                                                                               63,
                                                                                                      66,
                         67,
                                68,
                                        69,
                                                70,
                                                       71,
                                                               72,
                                                                       73,
                                                                               74,
                                                                                      75,
                                                                                              76,
                                                                                                      77,
                                        80,
                                79,
                                                       82,
                                                                                              87,
                                                                                                      88,
                         78,
                                                81,
                                                               83,
                                                                       84,
                                                                              85,
                                                                                      86,
                                                                       95,
                         89,
                                90,
                                        91,
                                                92,
                                                       93,
                                                               94,
                                                                               96,
                                                                                      97,
                                                                                              98,
                                                                                                      99,
                       100,
                                       102,
                                              103,
                                                      104,
                                                              105,
                                                                             107,
                                                                                     108,
                                                                                             109,
                               101,
                                                                      106,
                                                                                                    110,
                                                              116,
                                                      115,
                       111,
                               112,
                                       113,
                                              114,
                                                                      117,
                                                                             118,
                                                                                     119,
                                                                                             120,
                                                                                                    121,
                       122,
                               123,
                                       124,
                                              125,
                                                      126,
                                                              127,
                                                                     128,
                                                                             129,
                                                                                     130,
                                                                                             131,
                                                                                                    132,
                       133,
                               134,
                                       135,
                                              136,
                                                      137,
                                                              138,
                                                                     139,
                                                                             140,
                                                                                     141,
                                                                                             142,
                                                                                                    143,
                       144,
                               145,
                                       146,
                                              147,
                                                      148,
                                                              149,
                                                                     150,
                                                                             151,
                                                                                     152,
                                                                                             153,
                                                                                                    154,
                       155,
                               156,
                                       157,
                                              158,
                                                      159,
                                                              160,
                                                                     161,
                                                                             162,
                                                                                     163,
                                                                                             164,
                                                                                                    165,
                               167,
                                       168,
                                              169,
                                                      170,
                                                              171,
                                                                     172,
                                                                                     174,
                                                                                             175,
                                                                                                    176,
                       166,
                                                                             173,
                       177,
                               178,
                                       179,
                                              180,
                                                      181,
                                                              182,
                                                                      183,
                                                                             184,
                                                                                     185,
                                                                                             186,
                                                                                                    187,
                               189,
                                       190,
                                              191,
                                                      192,
                                                              193,
                                                                     194,
                                                                             195,
                                                                                     196,
                                                                                             197,
                                                                                                    198,
                       188,
                                                                             206,
                       199,
                               200,
                                       201,
                                              202,
                                                      203,
                                                              204,
                                                                     205,
                                                                                     207,
                                                                                             208,
                                                                                                    209,
                       210,
                                       212,
                                              213,
                                                      214,
                                                              215,
                                                                      216,
                                                                                     218,
                                                                                             219,
                                                                                                    220,
                               211,
                                                                             217,
                       221,
                               222,
                                       223,
                                              224,
                                                      225,
                                                              226,
                                                                      227,
                                                                             228,
                                                                                     229,
                                                                                             230,
                                                                                                    231,
                       232,
                               233,
                                       234,
                                              235,
                                                      236,
                                                              237,
                                                                      238,
                                                                             239,
                                                                                     240,
                                                                                             241,
                                                                                                    242,
                                                                      249,
                               244,
                                       245,
                                              246,
                                                      247,
                                                              248,
                                                                                     251,
                                                                                             252,
                                                                                                    253,
                       243,
                                                                             250,
                       254,
                               255,
                                       256,
                                              257,
                                                      258,
                                                              259,
                                                                      260,
                                                                             261,
                                                                                     262,
                                                                                             263,
                                                                                                    264,
                                                      269,
                                                              270,
                       265,
                               266,
                                       267,
                                              268,
                                                                      271,
                                                                             272,
                                                                                     273,
                                                                                             274,
                                                                                                    275,
                       276,
                               277,
                                       278,
                                              279,
                                                      280,
                                                              281,
                                                                      282,
                                                                             283,
                                                                                     284,
                                                                                             285,
                                                                                                    286,
                       287,
                               288,
                                       289,
                                              290,
                                                      291,
                                                              292,
                                                                      293,
                                                                             294,
                                                                                     295,
                                                                                             296,
                                                                                                    297,
                       298,
                               299,
                                       300,
                                              301,
                                                      302,
                                                              303,
                                                                      304,
                                                                             305,
                                                                                     306,
                                                                                             307,
                                                                                                    308,
                       309,
                               310,
                                       311,
                                              312,
                                                      313,
                                                              314,
                                                                      315,
                                                                             316,
                                                                                     317,
                                                                                             318,
                                                                                                    319,
                       320,
                               321,
                                       322,
                                              323,
                                                      324,
                                                              325,
                                                                      326,
                                                                                     328,
                                                                                             329,
                                                                                                    330,
                                                                             327,
                                                      335,
                                                                                     339,
                       331,
                               332,
                                       333,
                                              334,
                                                              336,
                                                                      337,
                                                                             338,
                                                                                             340,
                                                                                                    341,
                       342,
                               343,
                                       344,
                                              345,
                                                      346,
                                                              347,
                                                                      348,
                                                                             349,
                                                                                     350,
                                                                                             351,
                                                                                                    352,
                       353,
                               354,
                                       355,
                                              356,
                                                      357,
                                                              358,
                                                                      359,
                                                                             360,
                                                                                     361,
                                                                                             362,
                                                                                                    363,
                       364,
                               365,
                                       366,
                                              367,
                                                      368,
                                                              369,
                                                                      370,
                                                                             371,
                                                                                     372,
                                                                                             373,
                                                                                                    374,
                       375,
                                       377,
                                              378,
                                                      379,
                                                              380,
                                                                      381,
                                                                             382,
                                                                                     383,
                                                                                             384,
                                                                                                    385,
                               376,
                       386,
                               387,
                                       388,
                                              389,
                                                      390,
                                                              391,
                                                                      392,
                                                                             393,
                                                                                     394,
                                                                                             395,
                                                                                                    396,
                       397,
                                                      401,
                                                                     403,
                               398,
                                       399,
                                              400,
                                                              402,
                                                                             404,
                                                                                     405,
                                                                                             406,
                                                                                                    407,
                       408,
                               409,
                                       410,
                                              411,
                                                      412,
                                                              413,
                                                                     414,
                                                                             415,
                                                                                     416,
                                                                                             417,
                                                                                                    418,
                       419,
                               420,
                                       421,
                                              422,
                                                      423,
                                                              424,
                                                                     425,
                                                                             426,
                                                                                     427,
                                                                                             428,
                                                                                                    429,
                                                      434,
                                                              435,
                       430,
                               431,
                                       432,
                                              433,
                                                                      436,
                                                                             437,
                                                                                     438,
                                                                                             439,
                                                                                                    440,
                               442,
                                       443,
                                                      445,
                                                              446,
                                                                     447,
                       441,
                                              444,
                                                                             448,
                                                                                     449,
                                                                                             450,
                                                                                                    451,
                       452,
                               453,
                                       454,
                                              455,
                                                      456,
                                                              457,
                                                                     458,
                                                                             459,
                                                                                     460,
                                                                                             461,
                                                                                                    462,
                       463,
                               464,
                                       465,
                                              466,
                                                      467,
                                                              468,
                                                                     469,
                                                                             470,
                                                                                     471,
                                                                                             472,
                                                                                                    473,
                                       476,
                       474,
                               475,
                                              477,
                                                      478,
                                                              479,
                                                                     480,
                                                                             481,
                                                                                     482,
                                                                                             483,
                                                                                                    484,
                                              488,
                                                      489,
                                                              490,
                                                                      491,
                                                                             492,
                                                                                     493,
                                                                                             494,
                                                                                                    495,
                       485,
                               486,
                                       487,
                                              499,
                                                              501,
                                                                             503,
                       496,
                               497,
                                       498,
                                                      500,
                                                                      502,
                                                                                     504,
                                                                                             505,
                                                                                                    506,
                       507,
                               508,
                                       509,
                                              510,
                                                      511,
                                                              512,
                                                                      513,
                                                                             514,
                                                                                     515,
                                                                                             516,
                                                                                                    517,
                                       520,
                       518,
                               519,
                                              521,
                                                      522,
                                                              523,
                                                                     524,
                                                                             525,
                                                                                     526,
                                                                                             527,
                                                                                                    528,
                                                      533,
                                                              534,
                                                                                                    539,
                       529,
                               530,
                                       531,
                                              532,
                                                                      535,
                                                                             536,
                                                                                     537,
                                                                                             538,
                       540,
                               541,
                                       542,
                                              543,
                                                      544,
                                                              545,
                                                                      546,
                                                                             547,
                                                                                     548,
                                                                                             549,
                                                                                                    550,
                                       553,
                                              554,
                                                      555,
                                                              556,
                                                                      557,
                                                                             558,
                                                                                     559,
                                                                                             560,
                                                                                                    561,
                       551,
                               552,
                       562,
                               563,
                                       564,
                                              565,
                                                      566,
                                                              567,
                                                                      568,
                                                                             569,
                                                                                     570,
                                                                                             571,
                                                                                                    572,
```

```
573,
        574,
               575,
                              577,
                                     578,
                                            579,
                                                    580,
                                                           581,
                                                                  582,
                                                                          583,
                       576,
 584,
                                                    591,
        585,
               586,
                       587,
                              588,
                                     589,
                                            590,
                                                           592,
                                                                  593,
                                                                          594,
 595,
        596,
               597,
                       598,
                              599,
                                     600,
                                            601,
                                                           603,
                                                                  604,
                                                                          605,
                                                    602,
 606,
        607,
               608,
                       609,
                              610,
                                     611,
                                            612,
                                                    613,
                                                           614,
                                                                  615,
                                                                          616,
                                                                  626,
 617,
        618,
               619,
                       620,
                              621,
                                     622,
                                            623,
                                                    624,
                                                           625,
                                                                          627,
 628,
        629,
               630,
                       631,
                              632,
                                     633,
                                            634,
                                                    635,
                                                           636,
                                                                  637,
                                                                          638,
 639,
        640,
               641,
                       642,
                              643,
                                     644,
                                            645,
                                                    646,
                                                           647,
                                                                  648,
                                                                          649,
 650,
        651,
               652,
                       653,
                              654,
                                     655,
                                            656,
                                                    657,
                                                           658,
                                                                  659,
                                                                          660,
 661,
        662,
               663,
                      664,
                              665,
                                     666,
                                            667,
                                                    668,
                                                           669,
                                                                  670,
                                                                          671,
 672,
        673,
               674,
                       675,
                              676,
                                     677,
                                            678,
                                                    679,
                                                           680,
                                                                  681,
                                                                          682,
                                                                  692,
 683,
        684,
               685,
                       686,
                              687,
                                     688,
                                            689,
                                                    690,
                                                           691,
                                                                          693,
 694,
        695,
               696,
                       697,
                              698,
                                     699,
                                            700,
                                                    701,
                                                           702,
                                                                  703,
                                                                          704,
 705,
        706,
               707,
                       708,
                              709,
                                     710,
                                            711,
                                                    712,
                                                           713,
                                                                  714,
                                                                         715,
                       719,
                              720,
                                     721,
 716,
        717,
               718,
                                            722,
                                                    723,
                                                           724,
                                                                  725,
                                                                         726,
 727,
        728,
               729,
                       730,
                              731,
                                     732,
                                            733,
                                                    734,
                                                           735,
                                                                  736,
                                                                          737,
        739,
               740,
                       741,
                              742,
                                     743,
                                            744,
                                                                  747,
                                                                          748,
 738,
                                                    745,
                                                           746,
                      752,
 749,
        750,
               751,
                              753,
                                     754,
                                            755,
                                                    756,
                                                           757,
                                                                  758,
                                                                         759,
 760,
        761,
               762,
                       763,
                              764,
                                     765,
                                            766,
                                                    767,
                                                           768,
                                                                  769,
                                                                         770,
 771,
        772,
               773,
                       774,
                              775,
                                     776,
                                            777,
                                                    778,
                                                           779,
                                                                  780,
                                                                          781,
 782,
               784,
                       785,
                              786,
                                     787,
                                            788,
                                                    789,
                                                           790,
                                                                  791,
                                                                          792,
        783,
 793,
        794,
               795,
                       796,
                              797,
                                     798,
                                            799,
                                                    800,
                                                           801,
                                                                  802,
                                                                          803,
 804,
        805,
               806,
                       807,
                              808,
                                     809,
                                            810,
                                                    811,
                                                           812,
                                                                  813,
                                                                          814,
                                     820,
 815,
        816,
               817,
                       818,
                              819,
                                            821,
                                                    822,
                                                           823,
                                                                  824,
                                                                         825,
 826,
        827,
               828,
                       829,
                              830,
                                     831,
                                            832,
                                                    833,
                                                           834,
                                                                  835,
                                                                          836,
 837,
        838,
               839,
                       840,
                              841,
                                     842,
                                            843,
                                                    844,
                                                           845,
                                                                  846,
                                                                          847,
 848,
        849,
               850,
                              852,
                                     853,
                                            854,
                                                                          858,
                       851,
                                                    855,
                                                           856,
                                                                  857,
 859,
        860,
               861,
                       862,
                              863,
                                     864,
                                            865,
                                                    866,
                                                           867,
                                                                  868,
                                                                          869,
                       873,
                              874,
                                     875,
                                                                  879,
                                                                         880,
 870,
        871,
               872,
                                            876,
                                                    877,
                                                           878,
                              885,
                                                                  890,
                                                                          891,
 881,
        882,
               883,
                       884,
                                     886,
                                            887,
                                                    888,
                                                           889,
 892,
               894,
                       895,
                              896,
                                     897,
                                            898,
                                                    899,
                                                           900,
        893,
                                                                  901,
                                                                         902,
                                     908,
 903,
        904,
               905,
                       906,
                              907,
                                            909,
                                                    910,
                                                           911,
                                                                  912,
                                                                         913,
                              918,
                                                                         924,
 914,
        915,
               916,
                       917,
                                     919,
                                            920,
                                                    921,
                                                           922,
                                                                  923,
                                     930,
 925,
        926,
               927,
                      928,
                              929,
                                            931,
                                                    932,
                                                           933,
                                                                  934,
                                                                         935,
               938,
                       939,
                              940,
                                     941,
                                            942,
                                                    943,
                                                           944,
                                                                  945,
 936,
        937,
                                                                          946,
 947,
        948,
               949,
                       950,
                              951,
                                     952,
                                            953,
                                                    954,
                                                           955,
                                                                  956,
                                                                          957,
                      961,
                                                    965,
                                                           966,
 958,
        959,
               960,
                              962,
                                     963,
                                            964,
                                                                  967,
                                                                          968,
                                     974,
 969,
        970,
               971,
                       972,
                              973,
                                            975,
                                                    976,
                                                           977,
                                                                  978,
                                                                         979,
                                     985,
                                            986,
 980,
        981,
               982,
                       983,
                              984,
                                                    987,
                                                           988,
                                                                  989,
                                                                         990,
               993,
                       994,
                              995,
                                     996,
                                            997,
                                                    998,
                                                           999, 1000, 1001,
 991,
        992,
1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011,
                                                                        1012,
1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023,
1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034,
1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045,
1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056,
1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067,
1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078,
1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088,
                                                                        1089,
1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099])
```

Vector Addition

Multiplication of vectors

```
In [188]: a1 = [5 , 6 ,8]
a2 = [4, 7 , 9]
print(np.multiply(a1,a2))
[20 42 72]
```

Dot Product

https://www.youtube.com/watch?v=WNuIhXo39_k (https://www.youtube.com/watch?v=WNuIhXo39_k)

https://www.youtube.com/watch?v=LyGKycYT2v0 (https://www.youtube.com/watch?v=LyGKycYT2v0)

```
In [189]:
           a1 = np.array([1,2,3])
           a2 = np.array([4,5,6])
           dotp = a1@a2
           print(" Dot product - ",dotp)
           dotp = np.dot(a1,a2)
           print(" Dot product usign np.dot",dotp)
           dotp = np.inner(a1,a2)
           print(" Dot product usign np.inner", dotp)
           dotp = sum(np.multiply(a1,a2))
           print(" Dot product usign np.multiply & sum",dotp)
           dotp = np.matmul(a1,a2)
           print(" Dot product usign np.matmul",dotp)
           dotp = 0
           for i in range(len(a1)):
               dotp = dotp + a1[i]*a2[i]
           print(" Dot product usign for loop" , dotp)
           Dot product - 32
           Dot product usign np.dot 32
           Dot product usign np.inner 32
           Dot product usign np.multiply & sum 32
```

Length of Vector

Dot product usign np.matmul 32 Dot product usign for loop 32

Normalized Vector

How to normalize a vector : https://www.youtube.com/watch?v=7fn03DIW3Ak (https://www.youtube.com/watch?v=7fn03DIW3Ak)

```
In [194]: #First Method
v1 = [2,3]
length_v1 = np.sqrt(np.dot(v1,v1))
norm_v1 = v1/length_v1
length_v1 , norm_v1

Out[194]: (3.605551275463989, array([0.5547002 , 0.83205029]))

In [199]: #Second Method
v1 = [2,3]
norm_v1 = v1/np.linalg.norm(v1)
norm_v1

Out[199]: array([0.5547002 , 0.83205029])
```

Angle between vectors

```
In [200]: #First Method
v1 = np.array([8,4])
v2 = np.array([-4,8])
ang = np.rad2deg(np.arccos( np.dot(v1,v2) / (np.linalg.norm(v1)*np.linalg.norm(vang))

Out[200]: 90.0

In [201]: #Second Method
v1 = np.array([4,3])
v2 = np.array([-3,4])
lengthV1 = np.sqrt(np.dot(v1,v1))
lengthV2 = np.sqrt(np.dot(v2,v2))
ang = np.rad2deg(np.arccos( np.dot(v1,v2) / (lengthV1 * lengthV2)))
print('Angle between Vectors - %s' %ang)
```

Angle between Vectors - 90.0

Inner & outer products

Inner and Outer Product:

https://www.youtube.com/watch?v=FCmH4MqbFGs&t=2s (https://www.youtube.com/watch?v=FCmH4MqbFGs&t=2s)

https://www.youtube.com/watch?v=FCmH4MqbFGs (https://www.youtube.com/watch?v=FCmH4MqbFGs)

Vector Cross Product

Matrix Creation

```
In [644]: # Create a 4x4 matrix
          A = np.array([[1,2,3,4], [5,6,7,8], [10, 11, 12, 13], [14,15,16,17]])
Out[644]: array([[ 1,  2,  3,
                             4],
                [5, 6, 7, 8],
                [10, 11, 12, 13],
                [14, 15, 16, 17]])
In [125]:
          # Datatype of Matrix
          A.dtype
Out[125]: dtype('int32')
          B = np.array([[1.5,2.07,3,4], [5,6,7,8], [10, 11, 12,13], [14,15,16,17]])
In [126]:
Out[126]: array([[ 1.5 , 2.07, 3. , 4.
                [5., 6., 7., 8.
                [10.
                      , 11. , 12.
                                   , 13.
                [14. , 15. , 16. , 17.
                                          ]])
```

```
In [127]:
          # Datatype of Matrix
           B.dtype
Out[127]: dtype('float64')
In [121]:
           # Shape of Matrix
           A.shape
Out[121]: (4, 4)
In [133]:
          # Generate a 4x4 zero matrix
           np.zeros((4,4))
Out[133]: array([[0., 0., 0., 0.],
                 [0., 0., 0., 0.],
                 [0., 0., 0., 0.],
                 [0., 0., 0., 0.]
In [134]:
           #Shape of Matrix
           z1 = np.zeros((4,4))
           z1.shape
Out[134]: (4, 4)
 In [11]:
           # Generate a 5x5 matrix filled with ones
           np.ones((5,5))
 Out[11]: array([[1., 1., 1., 1., 1.],
                 [1., 1., 1., 1., 1.]
                 [1., 1., 1., 1., 1.],
                 [1., 1., 1., 1., 1.]
                 [1., 1., 1., 1., 1.]
 In [55]:
          # Return 10x10 matrix of random integer numbers between 0 to 500
           np.random.randint(0,500, (10,10))
 Out[55]: array([[229, 366, 71, 357, 452, 244, 407, 163, 207, 226],
                 [451, 338, 441, 461, 46, 131, 46, 485, 285, 470],
                 [149, 378, 21, 465, 23, 235, 254, 383, 94, 356],
                 [199, 276, 27, 459,
                                      5, 305, 470, 217, 191, 82],
                 [ 77, 358, 131, 184, 383, 142, 383, 49, 343, 52],
                 [253, 397, 431, 433, 280, 404, 448, 180, 316, 303],
                 [370, 285, 316, 309, 395, 40, 219, 301, 97, 408],
                 [292, 166, 137, 125, 52, 67, 299, 129, 79, 68],
                 [196, 484, 61, 146, 307, 270, 412, 401, 87, 46],
                 [ 52, 144, 454, 455, 84, 10, 190, 362, 96, 122]])
In [137]:
           arr2
Out[137]: array([644, 575, 936, 757, 316, 732, 704, 110,
                                                           5, 908, 477, 40,
                 851, 623, 506, 136, 371, 925, 883])
```

```
In [90]:
           arr2.reshape(5,4)
 Out[90]: array([[644, 575, 936, 757],
                 [316, 732, 704, 110],
                    5, 908, 477, 40],
                 [ 49, 851, 623, 506],
                 [136, 371, 925, 883]])
 In [91]:
           mat1 = np.random.randint(0,1000,100).reshape(10,10)
           mat1
 Out[91]: array([[ 92, 907, 507, 394, 625, 478, 419, 540,
                                                             3, 851],
                 [340, 303, 526, 250, 709, 505, 956, 197, 632, 947],
                 [262, 984, 103, 229, 366, 71, 357, 964, 244, 919],
                 [675, 207, 226, 451, 850, 953, 461, 46, 643, 558],
                 [508, 997, 797, 470, 149, 378, 21, 465, 535, 235],
                 [254, 383, 94, 356, 711, 788, 539, 971,
                 [982, 217, 703, 82, 589, 358, 643, 696, 895, 654],
                 [383, 561, 855, 52, 253, 397, 943, 945, 280, 404],
                 [960, 692, 828, 815, 370, 285, 828, 309, 395,
                 [219, 813, 609, 920, 804, 678, 649, 125, 564,
 In [69]:
           mat1[0,0]
 Out[69]: 644
 In [70]:
           mat1[mat1 > 500]
 Out[70]: array([644, 575, 936, 757, 732, 704, 908, 851, 623, 506, 925, 883, 556,
                 840, 638, 906, 735, 619, 896, 503, 574, 676, 979, 831, 519, 906,
                 615, 750, 503, 615, 911, 512, 628, 760, 865, 989, 664, 676, 892,
                 703, 542, 956, 615, 923, 776, 854, 794, 855, 686, 950, 741, 685,
                 570])
In [206]:
           # Identity Matrix : https://en.wikipedia.org/wiki/Identity matrix
           I = np.eye(9)
           Ι
Out[206]: array([[1., 0., 0., 0., 0., 0., 0., 0., 0.],
                 [0., 1., 0., 0., 0., 0., 0., 0., 0.]
                 [0., 0., 1., 0., 0., 0., 0., 0., 0.]
                 [0., 0., 0., 1., 0., 0., 0., 0., 0.]
                 [0., 0., 0., 0., 1., 0., 0., 0., 0.]
                 [0., 0., 0., 0., 0., 1., 0., 0., 0.]
                 [0., 0., 0., 0., 0., 0., 1., 0., 0.],
                 [0., 0., 0., 0., 0., 0., 0., 1., 0.],
                 [0., 0., 0., 0., 0., 0., 0., 0., 1.]]
```

```
In [207]:
         # Diagonal Matrix : https://en.wikipedia.org/wiki/Diagonal matrix
          D = np.diag([1,2,3,4,5,6,7,8])
          D
Out[207]: array([[1, 0, 0, 0, 0, 0, 0, 0],
                [0, 2, 0, 0, 0, 0, 0, 0],
                [0, 0, 3, 0, 0, 0, 0, 0],
                [0, 0, 0, 4, 0, 0, 0, 0],
                [0, 0, 0, 0, 5, 0, 0, 0],
                [0, 0, 0, 0, 0, 6, 0, 0],
                [0, 0, 0, 0, 0, 0, 7, 0],
                [0, 0, 0, 0, 0, 0, 0, 8]])
In [208]:
          # Traingular Matrices (lower & Upper triangular matrix) : https://en.wikipedia.d
          M = np.random.randn(5,5)
          U = np.triu(M)
          L = np.tril(M)
          print("lower triangular matrix - \n" , M)
          print("\n")
          print("lower triangular matrix - \n" , L)
          print("\n")
          print("Upper triangular matrix - \n" , U)
         lower triangular matrix -
          [[ 0.65111795 -0.31931804 -0.84807698  0.60596535 -2.01816824]
          [ 0.74012206  0.52881349 -0.58900053  0.18869531 -0.75887206]
          [-0.93323722 0.95505651 0.19079432 1.97875732 2.60596728]
          [-0.13484072 0.39052784 0.16690464 0.18450186 0.80770591]]
         lower triangular matrix -
          [[ 0.65111795 0.
                                                                   1
                                   0.
                                              0.
                                                         0.
          [ 0.74012206  0.52881349
                                             0.
                                  0.
                                                        0.
          [-0.93323722 0.95505651 0.19079432 0.
                                                        0.
          [ 0.68350889  0.30266545  1.69372293 -1.70608593
                                                        0.
          [-0.13484072 0.39052784 0.16690464 0.18450186
                                                        0.80770591]]
         Upper triangular matrix -
          [ 0.
                       0.52881349 -0.58900053 0.18869531 -0.75887206]
          [ 0.
                       0.
                                  0.19079432 1.97875732 2.60596728]
                                            -1.70608593 -1.15911942]
          [ 0.
                       0.
                                  0.
                                                        0.80770591]]
          [ 0.
                       0.
                                  0.
                                             0.
```

```
In [210]:
          # Generate a 5X5 matrix with a given fill value of 8
           np.full((5,5), 8)
Out[210]: array([[8, 8, 8, 8, 8],
                 [8, 8, 8, 8, 8],
                 [8, 8, 8, 8, 8],
                 [8, 8, 8, 8, 8],
                 [8, 8, 8, 8, 8]]
In [371]:
           # Generate 5X5 matrix of Random float numbers between 10 to 20
           np.random.uniform(10,20, size=(5,5))
Out[371]: array([[13.51434265, 17.33567613, 19.13889527, 17.00987494, 13.88531272],
                 [19.42259289, 17.36491331, 12.38464388, 18.23773728, 17.60613445],
                 [13.94709074, 12.00187917, 17.12596473, 18.45308897, 13.68646541],
                 [14.36980119, 13.56597664, 12.39737407, 16.53378141, 13.90439201],
                 [16.57783018, 13.62273355, 13.56502014, 11.952516 , 19.87312751]])
In [211]: A
Out[211]: array([[ 1, 2, 3, 4],
                 [5, 6, 7, 8],
                 [10, 11, 12, 13],
                 [14, 15, 16, 17]])
In [645]:
          # Collapse Matrix into one dimension array
           A.flatten()
Out[645]: array([ 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17])
           # Collapse Matrix into one dimension array
In [646]:
           A.ravel()
Out[646]: array([ 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17])
```

Reading elements of a Matrix

Reverse Rows / Columns of a Matrix

```
In [380]:
          arr = np.arange(16).reshape(4,4)
          arr
Out[380]: array([[ 0, 1, 2, 3],
                [4, 5, 6, 7],
                [8, 9, 10, 11],
                [12, 13, 14, 15]])
In [381]:
         # Reverse rows
          arr[::-1]
Out[381]: array([[12, 13, 14, 15],
                [8, 9, 10, 11],
                [4, 5, 6, 7],
                [0, 1, 2, 3]
In [382]: #Reverse Columns
          arr[:, ::-1]
Out[382]: array([[ 3, 2, 1,
                             0],
                [7, 6, 5, 4],
                [11, 10, 9, 8],
                [15, 14, 13, 12]])
```

SWAP Rows & Columns

```
In [890]:
          m1 = np.arange(0,16).reshape(4,4)
Out[890]: array([[ 0, 1, 2, 3],
                 [4, 5, 6, 7],
                 [8, 9, 10, 11],
                 [12, 13, 14, 15]])
In [892]: | # SWAP rows 0 & 1
           m1[[0,1]] = m1[[1,0]]
           m1
Out[892]: array([[ 0, 1, 2, 3],
                 [4, 5, 6, 7],
                 [8, 9, 10, 11],
                 [12, 13, 14, 15]])
In [893]:
           # SWAP rows 2 & 3
           m1[[3,2]] = m1[[2,3]]
           m1
Out[893]: array([[ 0, 1, 2, 3],
                 [4, 5, 6, 7],
                 [12, 13, 14, 15],
                 [8, 9, 10, 11]])
In [895]:
           m2 = np.arange(0,36).reshape(6,6)
           m2
Out[895]: 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]])
In [897]: | # Swap columns 0 & 1
           m2[:,[0, 1]] = m2[:,[1, 0]]
           m2
Out[897]: array([[ 6, 0, 2, 3, 4, 5],
                 [7, 6, 8, 9, 10, 11],
                 [13, 12, 14, 15, 16, 17],
                 [19, 18, 20, 21, 22, 23],
                 [25, 24, 26, 27, 28, 29],
                 [31, 30, 32, 33, 34, 35]])
```

Concatenate Matrices

Matrix Concatenation:

https://docs.scipy.org/doc/numpy/reference/generated/numpy.concatenate.html (https://docs.scipy.org/doc/numpy/reference/generated/numpy.concatenate.html)

Matrix Addition

Matrix Addition: https://www.youtube.com/watch?v=ZCmVpGv6_1g (https://www.youtube.com/watch?v=ZCmVpGv6_1g)

```
First Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[780]]
Second Matrix (N) ==>
[[1 1 1]
[2 2 2]
[3 3 3]]
Matrix Addition (M+N) ==>
[[2 3 4]
[6-18]
[10 11 3]]
Matrix Addition using np.add ==>
[[ 2. 3. 4.]
[ 6. -1. 8.]
[10. 11. 3.]]
```

Matrix subtraction

Matrix subtraction: https://www.youtube.com/watch?
https://www.youtube.com/watch?v=7jb_AO_hRc8&list=PLmdFyQYShrjcoVkhCClwxNj9N4rW1-T5l&index=8)

```
First Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[780]]
Second Matrix (N) ==>
[[1 1 1]
[2 2 2]
[3 3 3]]
Matrix Subtraction (M-N) ==>
[[0 1 2]
[ 2 -5 4]
[45-3]]
Matrix Subtraction using np.subtract ==>
[[ 0. 1. 2.]
[ 2. -5. 4.]
[ 4. 5. -3.]]
```

Matrices Scalar Multiplication

Matrices Scalar Multiplication: https://www.youtube.com/watch?
https://www.youtube.com/watch?v=4lHyTQH1iS8&list=PLmdFyQYShrjcoVkhCClwxNj9N4rW1-T5l&index=9)

```
Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[ 7 8 0]]

Matrices Scalar Multiplication ==>
[[ 10 20 30]
[ 40 -30 60]
[ 70 80 0]]

Matrices Scalar Multiplication ==>
[[ 10 20 30]
[ 40 -30 60]
[ 70 80 0]]
```

Transpose of a matrix

Transpose of a matrix: https://www.youtube.com/watch?
https://www.youtube.com/watch?v=g_Rz94DXvNo&list=PLmdFyQYShrjcoVkhCClwxNj9N4rW1-T5l&index=13)

```
Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[ 7 8 0]]

Transpose of M ==>
[[ 1 4 7]
[ 2 -3 8]
[ 3 6 0]]

Transpose of M ==>
[[ 1 4 7]
[ 2 -3 8]
[ 3 6 0]]
```

Determinant of a matrix

Determinant of a matrix:

https://www.youtube.com/watch?v=21LWuY8i6Hw&t=88s (https://www.youtube.com/watch?v=21LWuY8i6Hw&t=88s)

https://www.youtube.com/watch?

 $\underline{v=lp3X9LOh2dk\&list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab\&index=6}$

(https://www.youtube.com/watch?

v=lp3X9LOh2dk&list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab&index=6)

```
Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[ 7 8 0]]
```

Determinant of M ==> 195.0

Rank of a matrix

Trace of matrix

Inverse of matrix A

Trace of M ==> -2

Inverse of matrix : https://www.youtube.com/watch?v=pKZyszzmyeQ)

```
Matrix (M) ==>
[[ 1 2 3]
[ 4 -3 6]
[ 7 8 0]]

Inverse of M ==>
[[-0.24615385  0.12307692  0.10769231]
[ 0.21538462 -0.10769231  0.03076923]
[ 0.27179487  0.03076923 -0.05641026]]
```

Matrix Multiplication (pointwise multiplication)

```
First Matrix (M) ==>
[[ 1 2 3]
[4-36]
[780]]
Second Matrix (N) ==>
[[1 1 1]
[2 2 2]
[3 3 3]]
Point-Wise Multiplication of M & N ==>
[[1 2 3]
[ 8 -6 12]
[21 24 0]]
Point-Wise Multiplication of M & N ==>
[[ 1 2 3]
[ 8 -6 12]
[21 24 0]]
```

Matrix dot product

Matrix Multiplication:

https://www.youtube.com/watch?v=vzt9c7iWPxs&t=207s (https://www.youtube.com/watch?v=vzt9c7iWPxs&t=207s)

https://www.youtube.com/watch?

 $\underline{v = XkY2DOUCWMU\&list = PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab\&index = 4}$

(https://www.youtube.com/watch?

v=XkY2DOUCWMU&list=PLZHQObOWTQDPD3MizzM2xVFitqF8hE ab&index=4)

```
First Matrix (M) ==>
[[1 2 3]
[4-3 6]
[7 8 0]]
Second Matrix (N) ==>
[[1 1 1]
[2 2 2]
[3 3 3]]
Matrix Dot Product ==>
[[14 14 14]
[16 16 16]
[23 23 23]]
Matrix Dot Product using np.matmul ==>
[[14 14 14]
[16 16 16]
[23 23 23]]
Matrix Dot Product using np.dot ==>
[[14 14 14]
[16 16 16]
[23 23 23]]
```

Matrix Division

```
First Matrix (M) ==>
[[ 1 2 3]
[4-36]
[780]]
Second Matrix (N) ==>
[[1 1 1]
[2 2 2]
[3 3 3]]
Matrix Division (M/N)
[[ 1.
            2.
                       3.
                               ]
[ 2.
                      3.
           -1.5
[ 2.33333333 2.66666667 0.
                               11
Matrix Division (M/N)
[[ 1.
            2.
                       3.
                                ]
[ 2.
           -1.5
                      3.
                               ]
]]
```

Sum of all elements in a matrix

Sum of all elements in a Matrix ==>

18

Column-Wise Addition

Row-Wise Addition

Kronecker Product of matrices

Kronecker Product of matrices: https://www.youtube.com/watch?v=e1UJXvu8VZk)

Matrix Powers

Tensor

What is Tensor:

- https://www.youtube.com/watch?v=f5liqUk0ZTw (https://www.youtube.co
- https://www.youtube.com/watch?v=bpG3gqDM80w&t=634s (https://www.youtube.com/watch?v=bpG3gqDM80w&t=634s)
- https://www.youtube.com/watch?v=uaQeXi4E7gA (https://www.youtube.com/watch?v=uaQeXi4E7gA (https://www.youtube.com/watch?v=uaQeXi4E7gA (https://www.youtube.com/watch?v=uaQeXi4E7gA (https://www.youtube.com/watch?v=uaQeXi4E7gA)

```
In [242]:
          # Create Tensor
           T1 = np.array([
             [[1,2,3],
                         [4,5,6], [7,8,9]],
             [[10,20,30], [40,50,60], [70,80,90]],
             [[100,200,300], [400,500,600], [700,800,900]],
             1)
           T1
Out[242]: array([[[
                     1,
                               3],
                          5,
                               6],
                     4,
                     7,
                               9]],
                 [[ 10, 20,
                              30],
                  [ 40,
                         50,
                              60],
                  [ 70,
                         80,
                              90]],
                 [[100, 200, 300],
                  [400, 500, 600],
                  [700, 800, 900]]])
In [243]:
          T2 = np.array([
             [[0,0,0],[0,0,0],[0,0,0]],
             [[1,1,1],[1,1,1],[1,1,1]],
             [[2,2,2],[2,2,2],[2,2,2]]
           ])
           T2
Out[243]: array([[[0, 0, 0],
                  [0, 0, 0],
                  [0, 0, 0]],
                 [[1, 1, 1],
                  [1, 1, 1],
                  [1, 1, 1]],
                 [[2, 2, 2],
                  [2, 2, 2],
                  [2, 2, 2]]])
```

Tensor Addition

```
In [244]:
           A = T1+T2
Out[244]: array([[[
                           2,
                                3],
                     1,
                           5,
                                6],
                   [
                      7,
                           8,
                                 9]],
                  [[ 11, 21,
                                31],
                   [ 41,
                          51,
                               61],
                   [ 71,
                          81,
                               91]],
                  [[102, 202, 302],
                   [402, 502, 602],
                   [702, 802, 902]]])
In [245]: | np.add(T1,T2)
Out[245]: array([[[
                     1,
                                 3],
                                6],
                      4,
                           5,
                      7,
                   [
                                 9]],
                  [[ 11, 21,
                               31],
                   [ 41, 51, 61],
                          81,
                   [ 71,
                               91]],
                  [[102, 202, 302],
                   [402, 502, 602],
                   [702, 802, 902]]])
```

Tensor Subtraction

```
In [246]:
            S = T1-T2
Out[246]: array([[[
                           2,
                      1,
                                 3],
                      4,
                            5,
                                 6],
                                 9]],
                  [[ 9, 19,
                               29],
                          49,
                                59],
                   [ 39,
                          79,
                   [ 69,
                               89]],
                  [[ 98, 198, 298],
                   [398, 498, 598],
                   [698, 798, 898]]])
```

```
In [247]:
           np.subtract(T1,T2)
Out[247]: array([[[
                                 3],
                            5,
                                 6],
                      4,
                   7,
                                 9]],
                            8,
                  [[ 9,
                          19,
                                29],
                   [ 39,
                          49,
                                59],
                   [ 69,
                          79,
                                89]],
                  [[ 98, 198, 298],
                   [398, 498, 598],
                   [698, 798, 898]]])
```

Tensor Element-Wise Product

```
In [248]:
            P = T1*T2
Out[248]: array([[[
                                     0],
                        0,
                               0,
                        0,
                               0,
                                     0],
                        0,
                               0,
                                     0]],
                   [[
                       10,
                              20,
                                    30],
                       40,
                              50,
                                    60],
                       70,
                             80,
                                    90]],
                   [[ 200, 400, 600],
                    [ 800, 1000, 1200],
                    [1400, 1600, 1800]]])
            np.multiply(T1,T2)
In [249]:
Out[249]: array([[[
                                     0],
                        0,
                               0,
                        0,
                               0,
                                     0],
                        0,
                               0,
                                     0]],
                   [[
                       10,
                              20,
                                    30],
                       40,
                              50,
                                    60],
                       70,
                             80,
                                    90]],
                   [[ 200, 400, 600],
                    [ 800, 1000, 1200],
                    [1400, 1600, 1800]]])
```

Tensor Element-Wise Division

```
In [250]:
           D = T1/T2
          C:\Anaconda\lib\site-packages\ipykernel launcher.py:1: RuntimeWarning: divide b
          y zero encountered in true divide
            """Entry point for launching an IPython kernel.
Out[250]: array([[[ inf, inf,
                                inf],
                  [ inf, inf,
                                inf],
                  [ inf, inf,
                                inf]],
                 [[ 10., 20.,
                                30.],
                  [ 40., 50.,
                                60.1,
                  [ 70., 80.,
                                90.]],
                 [[ 50., 100., 150.],
                  [200., 250., 300.],
                  [350., 400., 450.]]])
In [251]: | np.divide(T1,T2)
          C:\Anaconda\lib\site-packages\ipykernel launcher.py:1: RuntimeWarning: divide b
          y zero encountered in true_divide
            """Entry point for launching an IPython kernel.
Out[251]: array([[[ inf, inf, inf],
                  [ inf, inf, inf],
                  [ inf, inf,
                                inf]],
                 [[ 10., 20.,
                                30.],
                  [ 40., 50., 60.],
                  [ 70., 80.,
                               90.]],
                 [[ 50., 100., 150.],
                  [200., 250., 300.],
                  [350., 400., 450.]]])
```

Tensor Dot Product

```
In [252]:
            T1
Out[252]: array([[[
                       1,
                                  3],
                             5,
                       4,
                                  6],
                       7,
                                  9]],
                   [[ 10,
                           20,
                                 30],
                    [ 40,
                           50,
                                 60],
                                 90]],
                    [ 70,
                           80,
                   [[100, 200, 300],
                    [400, 500, 600],
                    [700, 800, 900]]])
```

```
In [253]:
           T2
Out[253]: array([[[0, 0, 0],
                   [0, 0, 0],
                   [0, 0, 0]],
                  [[1, 1, 1],
                   [1, 1, 1],
                   [1, 1, 1]],
                  [[2, 2, 2],
                   [2, 2, 2],
                   [2, 2, 2]]])
           np.tensordot(T1,T2)
In [254]:
Out[254]: array([[
                           63,
                                 63],
                     63,
                  [ 630, 630, 630],
                  [6300, 6300, 6300]])
```

Solving Equations

$$AX = B$$

Solving Equations:

- https://www.youtube.com/watch?v=NNmiOoWt86M (https://www.youtube.com/watch?v=NNmiOoWt86M (https://www.youtube.com/watch?v=NNmiOoWt86M (https://www.youtube.com/watch?v=NNmiOoWt86M (https://www.youtube.com/watch?v=NNmiOoWt86M)
- https://www.youtube.com/watch?v=a2z7sZ4MSqo (https://www.youtube.com/watch?v=a2z7sZ4MSqo (https://www.youtube.com/watch?v=a2z7sZ4MSqo (https://www.youtube.com/watch?v=a2z7sZ4MSqo)

```
In [258]:
           # Ist Method
           X = np.dot(np.linalg.inv(A) , B)
           Χ
Out[258]: array([[ 1.86931429e+15],
                  [-3.73862857e+15],
                  [ 1.86931429e+15]])
In [259]:
           # 2nd Method
           X = np.matmul(np.linalg.inv(A) , B)
Out[259]: array([[ 1.86931429e+15],
                  [-3.73862857e+15],
                  [ 1.86931429e+15]])
           # 3rd Method
In [260]:
           X = np.linalg.inv(A)@B
           Χ
Out[260]: array([[ 1.86931429e+15],
                  [-3.73862857e+15],
                  [ 1.86931429e+15]])
In [261]:
           # 4th Method
           X = np.linalg.solve(A,B)
           Χ
Out[261]: array([[ 1.86931429e+15],
                  [-3.73862857e+15],
                  [ 1.86931429e+15]])
```

END