Assignment 3 - Handling arrays with NumPy

Loan Pham and Brandan Owens

Exercise 1

Import the data set "Boston_Housing.csv"

Extract ['PRICE'] into an array

Plot a histogram of housing price

Find the mean, max, 75th percentile of the housing price.

Create an array of two rows, with the first row from ["RM"], and the second row from ["PRICE"]

Find the number of houses with "RM" < 5

Find the mean of the housing price, with "RM" > 5

Plot a scatter plot to show the relationship between number of rooms and housing price (use plt.scatter())

```
import os
import pandas as pd
import numpy as np
data = pd.read_csv("../dataFiles/Boston_Housing.csv")
```

Out[1]:		CRIM	ZN	INDUS	CHAS	NOX	RM	AGE	DIS	RAD	TAX	PTRATIO	LSTAT	PRICE
	0	0.00632	18.0	2.31	0	0.538	6.575	65.2	4.0900	1	296	15.3	4.98	24.0
	1	0.02731	0.0	7.07	0	0.469	6.421	78.9	4.9671	2	242	17.8	9.14	21.6
	2	0.02729	0.0	7.07	0	0.469	7.185	61.1	4.9671	2	242	17.8	4.03	34.7
	3	0.03237	0.0	2.18	0	0.458	6.998	45.8	6.0622	3	222	18.7	2.94	33.4
	4	0.06905	0.0	2.18	0	0.458	7.147	54.2	6.0622	3	222	18.7	5.33	36.2
	•••													
!	501	0.06263	0.0	11.93	0	0.573	6.593	69.1	2.4786	1	273	21.0	9.67	22.4
!	502	0.04527	0.0	11.93	0	0.573	6.120	76.7	2.2875	1	273	21.0	9.08	20.6
!	503	0.06076	0.0	11.93	0	0.573	6.976	91.0	2.1675	1	273	21.0	5.64	23.9
!	504	0.10959	0.0	11.93	0	0.573	6.794	89.3	2.3889	1	273	21.0	6.48	22.0
!	505	0.04741	0.0	11.93	0	0.573	6.030	80.8	2.5050	1	273	21.0	7.88	11.9

506 rows × 13 columns

```
In [2]: # extract price
```

```
price = np.array(data["PRICE"])
price
```

```
Out[2]: array([24., 21.6, 34.7, 33.4, 36.2, 28.7, 22.9, 27.1, 16.5, 18.9, 15.,
               18.9, 21.7, 20.4, 18.2, 19.9, 23.1, 17.5, 20.2, 18.2, 13.6, 19.6,
               15.2, 14.5, 15.6, 13.9, 16.6, 14.8, 18.4, 21. , 12.7, 14.5, 13.2,
               13.1, 13.5, 18.9, 20., 21., 24.7, 30.8, 34.9, 26.6, 25.3, 24.7, 21.2, 19.3, 20., 16.6, 14.4, 19.4, 19.7, 20.5, 25., 23.4, 18.9,
               35.4, 24.7, 31.6, 23.3, 19.6, 18.7, 16., 22.2, 25., 33., 23.5,
               19.4, 22. , 17.4, 20.9, 24.2, 21.7, 22.8, 23.4, 24.1, 21.4, 20. ,
               20.8, 21.2, 20.3, 28., 23.9, 24.8, 22.9, 23.9, 26.6, 22.5, 22.2,
               23.6, 28.7, 22.6, 22. , 22.9, 25. , 20.6, 28.4, 21.4, 38.7, 43.8,
               33.2, 27.5, 26.5, 18.6, 19.3, 20.1, 19.5, 19.5, 20.4, 19.8, 19.4,
               21.7, 22.8, 18.8, 18.7, 18.5, 18.3, 21.2, 19.2, 20.4, 19.3, 22.
               20.3, 20.5, 17.3, 18.8, 21.4, 15.7, 16.2, 18. , 14.3, 19.2, 19.6,
               23. , 18.4, 15.6, 18.1, 17.4, 17.1, 13.3, 17.8, 14. , 14.4, 13.4,
               15.6, 11.8, 13.8, 15.6, 14.6, 17.8, 15.4, 21.5, 19.6, 15.3, 19.4,
               17. , 15.6, 13.1, 41.3, 24.3, 23.3, 27. , 50. , 50. , 50. , 22.7,
               25., 50., 23.8, 23.8, 22.3, 17.4, 19.1, 23.1, 23.6, 22.6, 29.4,
               23.2, 24.6, 29.9, 37.2, 39.8, 36.2, 37.9, 32.5, 26.4, 29.6, 50. ,
               32., 29.8, 34.9, 37., 30.5, 36.4, 31.1, 29.1, 50., 33.3, 30.3,
               34.6, 34.9, 32.9, 24.1, 42.3, 48.5, 50., 22.6, 24.4, 22.5, 24.4,
               20. , 21.7, 19.3, 22.4, 28.1, 23.7, 25. , 23.3, 28.7, 21.5, 23. ,
               26.7, 21.7, 27.5, 30.1, 44.8, 50. , 37.6, 31.6, 46.7, 31.5, 24.3,
               31.7, 41.7, 48.3, 29. , 24. , 25.1, 31.5, 23.7, 23.3, 22. , 20.1,
               22.2, 23.7, 17.6, 18.5, 24.3, 20.5, 24.5, 26.2, 24.4, 24.8, 29.6,
               42.8, 21.9, 20.9, 44., 50., 36., 30.1, 33.8, 43.1, 48.8, 31.,
               36.5, 22.8, 30.7, 50., 43.5, 20.7, 21.1, 25.2, 24.4, 35.2, 32.4,
               32., 33.2, 33.1, 29.1, 35.1, 45.4, 35.4, 46., 50., 32.2, 22.,
               20.1, 23.2, 22.3, 24.8, 28.5, 37.3, 27.9, 23.9, 21.7, 28.6, 27.1,
               20.3, 22.5, 29. , 24.8, 22. , 26.4, 33.1, 36.1, 28.4, 33.4, 28.2,
               22.8, 20.3, 16.1, 22.1, 19.4, 21.6, 23.8, 16.2, 17.8, 19.8, 23.1,
               21. , 23.8, 23.1, 20.4, 18.5, 25. , 24.6, 23. , 22.2, 19.3, 22.6,
               19.8, 17.1, 19.4, 22.2, 20.7, 21.1, 19.5, 18.5, 20.6, 19. , 18.7,
               32.7, 16.5, 23.9, 31.2, 17.5, 17.2, 23.1, 24.5, 26.6, 22.9, 24.1,
               18.6, 30.1, 18.2, 20.6, 17.8, 21.7, 22.7, 22.6, 25., 19.9, 20.8,
               16.8, 21.9, 27.5, 21.9, 23.1, 50., 50., 50., 50., 50., 13.8,
               13.8, 15. , 13.9, 13.3, 13.1, 10.2, 10.4, 10.9, 11.3, 12.3,
                7.2, 10.5, 7.4, 10.2, 11.5, 15.1, 23.2, 9.7, 13.8, 12.7, 13.1,
                                                                      5., 11.9,
               12.5, 8.5, 5., 6.3, 5.6, 7.2, 12.1,
                                                          8.3, 8.5,
                                                          7.,
               27.9, 17.2, 27.5, 15., 17.2, 17.9, 16.3,
                                                                7.2,
                                                                      7.5, 10.4,
                8.8, 8.4, 16.7, 14.2, 20.8, 13.4, 11.7, 8.3, 10.2, 10.9, 11.,
                9.5, 14.5, 14.1, 16.1, 14.3, 11.7, 13.4, 9.6, 8.7,
                                                                      8.4, 12.8,
               10.5, 17.1, 18.4, 15.4, 10.8, 11.8, 14.9, 12.6, 14.1, 13., 13.4,
               15.2, 16.1, 17.8, 14.9, 14.1, 12.7, 13.5, 14.9, 20. , 16.4, 17.7,
               19.5, 20.2, 21.4, 19.9, 19. , 19.1, 19.1, 20.1, 19.9, 19.6, 23.2,
               29.8, 13.8, 13.3, 16.7, 12. , 14.6, 21.4, 23. , 23.7, 25. , 21.8,
               20.6, 21.2, 19.1, 20.6, 15.2, 7., 8.1, 13.6, 20.1, 21.8, 24.5,
               23.1, 19.7, 18.3, 21.2, 17.5, 16.8, 22.4, 20.6, 23.9, 22. , 11.9])
In [3]:
         #plot histogram
         import matplotlib.pyplot as plt
         plt.hist(price)
        (array([ 21., 55., 82., 154., 84., 41., 30.,
                                                             8., 10.,
```

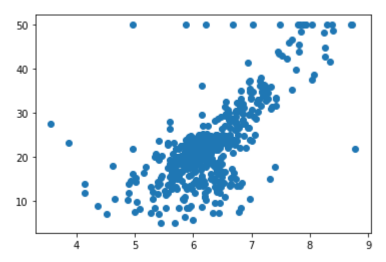
Out[3]: (array([21., 55., 82., 154., 84., 41., 30., 8., 10., 21.]), array([5. , 9.5, 14. , 18.5, 23. , 27.5, 32. , 36.5, 41. , 45.5, 50.]), <BarContainer object of 10 artists>)

```
160
140
120
100
80
60
40
20
10 20 30 40 50
```

```
In [4]:
         # find the mean, max, 75th percentile of the housing price
         print(price.max())
         print(price.mean())
         print(np.percentile(price,75))
         50.0
         22.532806324110677
        25.0
In [5]:
         # create an array of two rows from "RM" and "PRICE"
         rm = np.array(data["RM"])
         rm
         first_row = rm[0:2]
         print(first_row)
         second_row = price[0:2]
         print(second_row)
         [6.575 6.421]
         [24. 21.6]
In [6]:
         # Find the number of houses with "RM" < 5
         # print(np.sum(rm < 5))</pre>
         np.count_nonzero(rm < 5)</pre>
Out[6]: 15
In [7]:
         # find the mean housing price where "RM" is greater than 5
         np.mean(rm > 5)
        0.9683794466403162
Out[7]:
In [8]:
         # plot scatterplot to show the relationship between number of rooms and housing price
```

plt.scatter(rm, price)

Out[8]: <matplotlib.collections.PathCollection at 0x18e3aada430>



Exercise 2

Create a 1000x1 array of numbers, x which divides the interval from -10 to 10 into equal widths.

Reshape the array x into 20x50 array, then:

- (a) Find the shape, dimension, and data type of the array.
- (b) Access the last element of each row
- (c) Access first element and then every other elements of each row
- (d) Access the subarray 7th to 10th rows and 5th to 11th columns
- (e) find the sum of the 7th column
- (f) Print the elements in each column which is greater 0.
- (g) Replace all the negative numbers of the array with 0.
- (h) Sort each column of the array in descending order.

```
# Create a 1000x1 array of numbers, x which divides the interval from -10 to 10 into eq
x = np.linspace(-10,10, num =1000)
x.reshape((1000,1))
```

```
Out[9]: array([[-10.
                  -9.97997998],
                  -9.95995996],
                  -9.93993994],
                  -9.91991992],
                  -9.8998999 ],
                  -9.87987988],
                  -9.85985986],
                  -9.83983984],
                  -9.81981982],
                  -9.7997998 ],
                  -9.77977978],
                  -9.75975976],
                  -9.73973974],
                  -9.71971972],
                  -9.6996997 ],
                  -9.67967968],
                  -9.65965966],
                  -9.63963964],
                  -9.61961962],
                  -9.5995996 ],
```

[-9.57957958], -9.55955956], -9.53953954], -9.51951952], -9.4994995], -9.47947948], -9.45945946], -9.43943944], -9.41941942], -9.3993994], -9.37937938], -9.35935936], -9.33933934], -9.31931932], [-9.2992993], -9.27927928], -9.25925926], -9.23923924], -9.21921922], -9.1991992], -9.17917918], -9.15915916], -9.13913914], -9.11911912], -9.0990991], -9.07907908], -9.05905906], -9.03903904], -9.01901902], [-8.998999 [-8.97897898], -8.95895896], -8.93893894], -8.91891892], -8.8988989], -8.87887888], -8.85885886], -8.83883884], -8.81881882], -8.7987988], -8.77877878], -8.75875876], -8.73873874], -8.71871872], [-8.6986987], [-8.67867868], -8.65865866], -8.63863864], -8.61861862], -8.5985986], -8.57857858], [-8.55855856], -8.53853854], -8.51851852], -8.4984985], -8.47847848], -8.45845846], -8.43843844], -8.41841842], [-8.3983984], [-8.37837838],-8.35835836], -8.33833834], -8.31831832], [-8.2982983],

[-8.27827828], -8.25825826], -8.23823824], -8.21821822], -8.1981982], [-8.17817818], -8.15815816], -8.13813814], -8.11811812], -8.0980981], -8.07807808], -8.05805806], -8.03803804], -8.01801802], -7.997998 -7.97797798], -7.95795796], -7.93793794], -7.91791792], -7.8978979], -7.87787788], -7.85785786], -7.83783784], -7.81781782], -7.7977978], -7.7777778], -7.75775776], -7.73773774], -7.71771772], -7.6976977], -7.67767768], -7.65765766], -7.63763764], -7.61761762], -7.5975976], -7.57757758], -7.55755756], -7.53753754], -7.51751752], -7.4974975], -7.47747748], -7.45745746], -7.43743744], -7.41741742], -7.3973974], -7.37737738], -7.35735736], -7.33733734], -7.31731732], -7.2972973], -7.27727728], -7.25725726], -7.23723724], -7.21721722], -7.1971972], -7.17717718], -7.15715716], -7.13713714], -7.11711712], -7.0970971], -7.07707708], -7.05705706], -7.03703704], -7.01701702], [-6.996997],

[-6.97697698], -6.95695696], -6.93693694], -6.91691692], -6.8968969], -6.87687688], -6.85685686], -6.83683684], -6.81681682], -6.7967968], -6.77677678], -6.75675676], -6.73673674], -6.71671672], -6.6966967], -6.67667668], -6.65665666], -6.63663664], -6.61661662], -6.5965966], -6.57657658], -6.55655656], -6.53653654], -6.51651652], -6.4964965], -6.47647648], -6.45645646], -6.43643644], -6.41641642], -6.3963964], -6.37637638], -6.35635636], -6.33633634], -6.31631632], -6.2962963], -6.27627628], -6.25625626], -6.23623624], -6.21621622], -6.1961962], -6.17617618], -6.15615616], -6.13613614], -6.11611612], -6.0960961], -6.07607608], -6.05605606], -6.03603604], -6.01601602], -5.995996 -5.97597598], -5.95595596], -5.93593594], -5.91591592], -5.8958959], -5.87587588], -5.85585586], -5.83583584], -5.81581582], -5.7957958], -5.77577578], -5.75575576], -5.73573574], -5.71571572], [-5.6956957],

[-5.67567568], -5.65565566], -5.63563564], -5.61561562], [-5.5955956], [-5.57557558], [-5.5555556], -5.53553554], -5.51551552], -5.4954955], -5.47547548], -5.45545546], -5.43543544], -5.41541542], [-5.3953954], -5.37537538], -5.35535536], -5.33533534], -5.31531532], -5.2952953], -5.27527528], -5.25525526], -5.23523524], -5.21521522], -5.1951952], -5.17517518], -5.15515516], -5.13513514], -5.11511512], [-5.0950951], [-5.07507508], -5.05505506], -5.03503504], -5.01501502], -4.99499499], -4.97497497], -4.95495495], -4.93493493], -4.91491491], -4.89489489], -4.87487487], -4.85485485], -4.83483483], -4.81481481], -4.79479479], -4.77477477], -4.75475475], -4.73473473], -4.71471471], -4.69469469], -4.67467467], -4.65465465], -4.63463463], -4.61461461], -4.59459459], -4.57457457], -4.55455455], -4.53453453], -4.51451451], -4.49449449], -4.47447447], -4.45445445], -4.43443443], -4.41441441], [-4.39439439],

[-4.37437437], -4.35435435], -4.33433433], -4.31431431], -4.29429429], -4.27427427], -4.25425425], -4.23423423], -4.21421421], -4.19419419], -4.17417417], -4.15415415], -4.13413413], -4.11411411], [-4.09409409], -4.07407407], -4.05405405], -4.03403403], -4.01401401], -3.99399399], -3.97397397], -3.95395395], -3.93393393], -3.91391391], -3.89389389], -3.87387387], -3.85385385], -3.83383383], [-3.81381381],[-3.79379379],[-3.77377377], [-3.75375375],-3.73373373], -3.71371371], -3.69369369], [-3.67367367], [-3.65365365],-3.63363363], -3.61361361], -3.59359359], -3.57357357], -3.55355355], -3.53353353], -3.51351351], [-3.49349349], [-3.47347347],[-3.45345345],-3.43343343], -3.41341341], -3.39339339], [-3.37337337],[-3.35335335],[-3.33333333],-3.31331331], -3.29329329], -3.27327327], -3.25325325], -3.23323323], -3.21321321], [-3.19319319], [-3.17317317],-3.15315315], -3.13313313], -3.11311311], [-3.09309309],

[-3.07307307], -3.05305305], -3.03303303], -3.01301301], -2.99299299], [-2.97297297], -2.95295295], -2.93293293], -2.91291291], -2.89289289], -2.87287287], -2.85285285], -2.83283283], -2.81281281], -2.79279279], -2.77277277], -2.75275275], -2.73273273], -2.71271271], -2.69269269], [-2.67267267], -2.65265265], -2.63263263], -2.61261261], -2.59259259], -2.57257257], -2.55255255], -2.53253253], -2.51251251], -2.49249249], -2.47247247], -2.45245245], -2.43243243], -2.41241241], -2.39239239], [-2.37237237],-2.35235235], -2.33233233], -2.31231231], -2.29229229], -2.27227227], -2.25225225], -2.23223223], -2.21221221], -2.19219219], -2.17217217], -2.15215215], -2.13213213], -2.11211211], -2.09209209], -2.07207207], -2.05205205], -2.03203203], -2.01201201], -1.99199199], -1.97197197], -1.95195195], -1.93193193], -1.91191191], -1.89189189], -1.87187187], -1.85185185], -1.83183183], -1.81181181], [-1.79179179],

[-1.77177177], -1.75175175], -1.73173173], -1.71171171], -1.69169169], [-1.67167167],-1.65165165], -1.63163163], -1.61161161], -1.59159159], -1.57157157], -1.55155155], -1.53153153], -1.51151151], -1.49149149], -1.47147147], -1.45145145], -1.43143143], -1.41141141], -1.39139139], -1.37137137], -1.35135135], -1.33133133], -1.31131131], -1.29129129], -1.27127127], -1.25125125], -1.23123123], -1.21121121], -1.19119119], -1.17117117], -1.15115115], -1.13113113], -1.11111111], -1.09109109], -1.07107107], -1.05105105], -1.03103103], -1.01101101], -0.99099099], -0.97097097], -0.95095095], -0.93093093], -0.91091091], -0.89089089], -0.87087087], -0.85085085], -0.83083083], -0.81081081], -0.79079079], -0.77077077], -0.75075075], -0.73073073], -0.71071071], -0.69069069], -0.67067067], -0.65065065], -0.63063063], -0.61061061], -0.59059059], -0.57057057], -0.55055055], -0.53053053], -0.51051051], [-0.49049049],

[-0.47047047], -0.45045045], -0.43043043], -0.41041041], -0.39039039], -0.37037037], -0.35035035], -0.33033033], -0.31031031], -0.29029029], -0.27027027], -0.25025025], -0.23023023], -0.21021021], -0.19019019], -0.17017017], -0.15015015], -0.13013013], -0.11011011], -0.09009009], -0.07007007], -0.05005005], -0.03003003], -0.01001001], 0.01001001], 0.03003003], 0.05005005], 0.07007007], 0.09009009], 0.11011011], 0.13013013], 0.15015015], 0.17017017], 0.19019019], 0.21021021], 0.23023023], 0.25025025], 0.27027027], 0.29029029], 0.31031031], 0.33033033], 0.35035035], 0.37037037], 0.39039039], 0.41041041], 0.43043043], 0.45045045], 0.47047047], 0.49049049], 0.51051051], 0.53053053], 0.55055055], 0.57057057], 0.59059059], 0.61061061], 0.63063063], 0.65065065], 0.67067067], 0.69069069], 0.71071071], 0.73073073], 0.75075075], 0.77077077], 0.79079079], 0.81081081],

0.83083083], 0.85085085], 0.87087087], 0.89089089], 0.91091091], 0.93093093], 0.95095095], 0.97097097], 0.99099099], 1.01101101], 1.03103103], 1.05105105], 1.07107107], 1.09109109], 1.11111111], 1.13113113], 1.15115115], 1.17117117], 1.19119119], 1.21121121], 1.23123123], 1.25125125], 1.27127127], 1.29129129], 1.31131131], 1.33133133], 1.35135135], 1.37137137], 1.39139139], 1.41141141], 1.43143143], 1.45145145], 1.47147147], 1.49149149], 1.51151151], 1.53153153], 1.55155155], 1.57157157], 1.59159159], 1.61161161], 1.63163163], 1.65165165], 1.67167167], 1.69169169], 1.71171171], 1.73173173], 1.75175175], 1.77177177], 1.79179179], 1.81181181], 1.83183183], 1.85185185], 1.87187187], 1.89189189], 1.91191191], 1.93193193], 1.95195195], 1.97197197], 1.99199199], 2.01201201], 2.03203203], 2.05205205], 2.07207207], 2.09209209], 2.11211211],

2.13213213], 2.15215215], 2.17217217], 2.19219219], 2.21221221], 2.23223223], 2.25225225], 2.27227227], 2.29229229], 2.31231231], 2.33233233], 2.35235235], 2.37237237], 2.39239239], 2.41241241], 2.43243243], 2.45245245], 2.47247247], 2.49249249], 2.51251251], 2.53253253], 2.55255255], 2.57257257], 2.59259259], 2.61261261], 2.63263263], 2.65265265], 2.67267267], 2.69269269], 2.71271271], 2.73273273], 2.75275275], 2.77277277], 2.79279279], 2.81281281], 2.83283283], 2.85285285], 2.87287287], 2.89289289], 2.91291291], 2.93293293], 2.95295295], 2.97297297], 2.99299299], 3.01301301], 3.03303303], 3.05305305], 3.07307307], 3.09309309], 3.11311311], 3.13313313], 3.15315315], 3.17317317], 3.19319319], 3.21321321], 3.23323323], 3.25325325], 3.27327327], 3.29329329], 3.31331331], 3.3333333], 3.35335335], 3.37337337], 3.39339339], 3.41341341],

3.43343343], 3.45345345], 3.47347347], 3.49349349], 3.51351351], 3.53353353], 3.55355355], 3.57357357], 3.59359359], 3.61361361], 3.63363363], 3.65365365], 3.67367367], 3.69369369], 3.71371371], 3.73373373], 3.75375375], 3.77377377], 3.79379379], 3.81381381], 3.83383383], 3.85385385], 3.87387387], 3.89389389], 3.91391391], 3.93393393], 3.95395395], 3.97397397], 3.99399399], 4.01401401], 4.03403403], 4.05405405], 4.07407407], 4.09409409], 4.11411411], 4.13413413], 4.15415415], 4.17417417], 4.19419419], 4.21421421], 4.23423423], 4.25425425], 4.27427427], 4.29429429], 4.31431431], 4.33433433], 4.35435435], 4.37437437], 4.39439439], 4.41441441], 4.43443443], 4.45445445], 4.47447447], 4.49449449], 4.51451451], 4.53453453], 4.55455455], 4.57457457], 4.59459459], 4.61461461], 4.63463463], 4.65465465], 4.67467467], 4.69469469], 4.71471471],

4.73473473], 4.75475475], 4.77477477], 4.79479479], 4.81481481], 4.83483483], 4.85485485], 4.87487487], 4.89489489], 4.91491491], 4.93493493], 4.95495495], 4.97497497], 4.99499499], 5.01501502], 5.03503504], 5.05505506], 5.07507508], 5.0950951], 5.11511512], 5.13513514], 5.15515516], 5.17517518], 5.1951952], 5.21521522], 5.23523524], 5.25525526], 5.27527528], 5.2952953], 5.31531532], 5.33533534], 5.35535536], 5.37537538], 5.3953954], 5.41541542], 5.43543544], 5.45545546], 5.47547548], 5.4954955], 5.51551552], 5.53553554], 5.5555556], 5.57557558], 5.5955956], 5.61561562], 5.63563564], 5.65565566], 5.67567568], 5.6956957], 5.71571572], 5.73573574], 5.75575576], 5.77577578], 5.7957958], 5.81581582], 5.83583584], 5.85585586], 5.87587588], 5.8958959], 5.91591592], 5.93593594], 5.95595596], 5.97597598], 5.995996], 6.01601602],

6.03603604], 6.05605606], 6.07607608], 6.0960961], 6.11611612], 6.13613614], 6.15615616], 6.17617618], 6.1961962], 6.21621622], 6.23623624], 6.25625626], 6.27627628], 6.2962963], 6.31631632], 6.33633634], 6.35635636], 6.37637638], 6.3963964], 6.41641642], 6.43643644], 6.45645646], 6.47647648], 6.4964965], 6.51651652], 6.53653654], 6.55655656], 6.57657658], 6.5965966], 6.61661662], 6.63663664], 6.65665666], 6.67667668], 6.6966967], 6.71671672], 6.73673674], 6.75675676], 6.77677678], 6.7967968], 6.81681682], 6.83683684], 6.85685686], 6.87687688], 6.8968969], 6.91691692], 6.93693694], 6.95695696], 6.97697698], 6.996997 7.01701702], 7.03703704], 7.05705706], 7.07707708], 7.0970971], 7.11711712], 7.13713714], 7.15715716], 7.17717718], 7.1971972], 7.21721722], 7.23723724], 7.25725726], 7.27727728], 7.2972973], 7.31731732],

7.33733734], 7.35735736], 7.37737738], 7.3973974], 7.41741742], 7.43743744], 7.45745746], 7.47747748], 7.4974975], 7.51751752], 7.53753754], 7.55755756], 7.57757758], 7.5975976], 7.61761762], 7.63763764], 7.65765766], 7.67767768], 7.6976977], 7.71771772], 7.73773774], 7.75775776], 7.7777778], 7.7977978], 7.81781782], 7.83783784], 7.85785786], 7.87787788], 7.8978979], 7.91791792], 7.93793794], 7.95795796], 7.97797798], 7.997998 8.01801802], 8.03803804], 8.05805806], 8.07807808], 8.0980981], 8.11811812], 8.13813814], 8.15815816], 8.17817818], 8.1981982], 8.21821822], 8.23823824], 8.25825826], 8.27827828], 8.2982983], 8.31831832], 8.33833834], 8.35835836], 8.37837838], 8.3983984], 8.41841842], 8.43843844], 8.45845846], 8.47847848], 8.4984985], 8.51851852], 8.53853854], 8.55855856], 8.57857858], 8.5985986], 8.61861862],

8.63863864], 8.65865866], 8.67867868], 8.6986987], 8.71871872], 8.73873874], 8.75875876], 8.77877878], 8.7987988], 8.81881882], 8.83883884], 8.85885886], 8.87887888], 8.8988989], 8.91891892], 8.93893894], 8.95895896], 8.97897898], 8.998999 9.01901902], 9.03903904], 9.05905906], 9.07907908], 9.0990991], 9.11911912], 9.13913914], 9.15915916], 9.17917918], 9.1991992], 9.21921922], 9.23923924], 9.25925926], 9.27927928], 9.2992993], 9.31931932], 9.33933934], 9.35935936], 9.37937938], 9.3993994], 9.41941942], 9.43943944], 9.45945946], 9.47947948], 9.4994995], 9.51951952], 9.53953954], 9.55955956], 9.57957958], 9.5995996], 9.61961962], 9.63963964], 9.65965966], 9.67967968], 9.6996997], 9.71971972], 9.73973974], 9.75975976], 9.77977978], 9.7997998], 9.81981982], 9.83983984], 9.85985986], 9.87987988], 9.8998999], 9.91991992],

```
9.939939941,
                     9.95995996],
                    9.97997998],
                  [ 10.
                                ]])
In [10]:
           # reshape the array into 20x50
           x reshaped = x.reshape(20,50)
           x reshaped
Out[10]: array([[-10.
                                   -9.97997998,
                                                  -9.95995996,
                                                                 -9.93993994,
                    -9.91991992,
                                                                 -9.85985986,
                                   -9.8998999,
                                                  -9.87987988,
                    -9.83983984,
                                   -9.81981982,
                                                  -9.7997998 ,
                                                                 -9.77977978,
                    -9.75975976,
                                   -9.73973974,
                                                  -9.71971972,
                                                                 -9.6996997,
                    -9.67967968,
                                   -9.65965966,
                                                  -9.63963964,
                                                                 -9.61961962,
                    -9.5995996,
                                   -9.57957958,
                                                  -9.55955956,
                                                                 -9.53953954,
                    -9.51951952,
                                   -9.4994995
                                                  -9.47947948,
                                                                 -9.45945946,
                    -9.43943944,
                                   -9.41941942,
                                                  -9.3993994 ,
                                                                 -9.37937938,
                    -9.35935936,
                                   -9.33933934,
                                                  -9.31931932,
                                                                 -9.2992993
                    -9.27927928,
                                   -9.25925926,
                                                  -9.23923924,
                                                                 -9.21921922,
                    -9.1991992,
                                   -9.17917918,
                                                  -9.15915916,
                                                                 -9.13913914,
                    -9.11911912,
                                   -9.0990991
                                                  -9.07907908,
                                                                 -9.05905906,
                    -9.03903904,
                                   -9.01901902],
                  [ -8.998999
                                   -8.97897898,
                                                  -8.95895896,
                                                                 -8.93893894,
                    -8.91891892,
                                   -8.8988989 ,
                                                  -8.87887888,
                                                                 -8.85885886,
                    -8.83883884,
                                   -8.81881882,
                                                  -8.7987988,
                                                                 -8.77877878,
                    -8.75875876,
                                   -8.73873874,
                                                  -8.71871872,
                                                                 -8.6986987
                    -8.67867868,
                                   -8.65865866,
                                                  -8.63863864,
                                                                 -8.61861862,
                    -8.5985986,
                                   -8.57857858,
                                                  -8.55855856,
                                                                 -8.53853854,
                    -8.51851852,
                                   -8.4984985,
                                                  -8.47847848,
                                                                 -8.45845846,
                    -8.43843844,
                                   -8.41841842,
                                                  -8.3983984,
                                                                 -8.37837838,
                    -8.35835836,
                                   -8.33833834,
                                                  -8.31831832,
                                                                 -8.2982983
                    -8.27827828,
                                   -8.25825826,
                                                  -8.23823824,
                                                                 -8.21821822,
                    -8.1981982,
                                   -8.17817818,
                                                  -8.15815816,
                                                                 -8.13813814,
                    -8.11811812,
                                   -8.0980981
                                                  -8.07807808,
                                                                 -8.05805806,
                    -8.03803804,
                                   -8.01801802],
                  [ -7.997998
                                   -7.97797798,
                                                  -7.95795796,
                                                                 -7.93793794,
                    -7.91791792,
                                   -7.8978979 ,
                                                  -7.87787788,
                                                                 -7.85785786,
                    -7.83783784,
                                   -7.81781782,
                                                  -7.7977978 ,
                                                                 -7.7777778,
                    -7.75775776,
                                   -7.73773774,
                                                  -7.71771772,
                                                                 -7.6976977
                    -7.67767768,
                                   -7.65765766,
                                                  -7.63763764,
                                                                 -7.61761762,
                    -7.5975976,
                                   -7.57757758,
                                                  -7.55755756,
                                                                 -7.53753754,
                    -7.51751752,
                                   -7.4974975 ,
                                                  -7.47747748,
                                                                 -7.45745746,
                    -7.43743744,
                                   -7.41741742,
                                                  -7.3973974,
                                                                 -7.37737738,
                    -7.35735736,
                                   -7.33733734,
                                                  -7.31731732,
                                                                 -7.2972973 ,
                    -7.27727728,
                                   -7.25725726,
                                                  -7.23723724,
                                                                 -7.21721722,
                                                  -7.15715716,
                    -7.1971972 ,
                                   -7.17717718,
                                                                 -7.13713714,
                    -7.11711712,
                                   -7.0970971
                                                  -7.07707708,
                                                                 -7.05705706,
                    -7.03703704,
                                   -7.01701702],
                  [ -6.996997
                                   -6.97697698,
                                                  -6.95695696,
                                                                 -6.93693694,
                    -6.91691692,
                                   -6.8968969,
                                                  -6.87687688,
                                                                 -6.85685686,
                    -6.83683684,
                                   -6.81681682,
                                                  -6.7967968,
                                                                 -6.77677678,
                    -6.75675676,
                                   -6.73673674,
                                                  -6.71671672,
                                                                 -6.6966967,
                    -6.67667668,
                                   -6.65665666,
                                                  -6.63663664,
                                                                 -6.61661662,
                    -6.5965966 ,
                                   -6.57657658,
                                                  -6.55655656,
                                                                 -6.53653654,
                    -6.51651652,
                                   -6.4964965,
                                                  -6.47647648,
                                                                 -6.45645646,
                                                  -6.3963964,
                    -6.43643644,
                                   -6.41641642,
                                                                 -6.37637638,
                    -6.35635636,
                                   -6.33633634,
                                                  -6.31631632,
                                                                 -6.2962963
                    -6.27627628,
                                   -6.25625626,
                                                  -6.23623624,
                                                                 -6.21621622,
                    -6.1961962 ,
                                   -6.17617618,
                                                  -6.15615616,
                                                                 -6.13613614,
                    -6.11611612,
                                   -6.0960961,
                                                  -6.07607608,
                                                                 -6.05605606,
                    -6.03603604,
                                   -6.01601602],
                  [ -5.995996
                                   -5.97597598,
                                                  -5.95595596,
                                                                 -5.93593594,
```

```
-5.91591592,
                 -5.8958959
                               -5.87587588,
                                               -5.85585586,
  -5.83583584,
                 -5.81581582,
                               -5.7957958,
                                               -5.77577578,
  -5.75575576,
                 -5.73573574,
                               -5.71571572,
                                               -5.6956957
  -5.67567568,
                 -5.65565566,
                               -5.63563564,
                                               -5.61561562,
 -5.5955956,
                -5.57557558,
                               -5.5555556,
                                               -5.53553554,
 -5.51551552,
                 -5.4954955,
                               -5.47547548,
                                               -5.45545546,
                               -5.3953954,
  -5.43543544,
                 -5.41541542,
                                               -5.37537538,
  -5.35535536,
                 -5.33533534,
                                -5.31531532,
                                               -5.2952953 ,
  -5.27527528,
                 -5.25525526,
                               -5.23523524,
                                               -5.21521522,
  -5.1951952 ,
                 -5.17517518,
                                -5.15515516,
                                               -5.13513514,
                 -5.0950951
                                -5.07507508,
                                               -5.05505506,
  -5.11511512,
  -5.03503504,
                -5.01501502],
                                               -4.93493493,
[ -4.99499499,
                -4.97497497,
                                -4.95495495,
  -4.91491491,
                 -4.89489489,
                               -4.87487487,
                                               -4.85485485,
  -4.83483483,
                 -4.81481481,
                                -4.79479479,
                                               -4.77477477,
  -4.75475475,
                 -4.73473473,
                                -4.71471471,
                                               -4.69469469,
  -4.67467467,
                 -4.65465465,
                                -4.63463463,
                                               -4.61461461,
  -4.59459459,
                 -4.57457457,
                                -4.55455455,
                                               -4.53453453,
                 -4.49449449,
  -4.51451451,
                                -4.47447447,
                                               -4.45445445,
  -4.43443443,
                 -4.41441441,
                               -4.39439439,
                                               -4.37437437,
  -4.35435435,
                 -4.33433433,
                               -4.31431431,
                                               -4.29429429,
  -4.27427427,
                 -4.25425425,
                                -4.23423423,
                                               -4.21421421,
  -4.19419419,
                 -4.17417417,
                                -4.15415415,
                                               -4.13413413,
  -4.11411411,
                 -4.09409409,
                                -4.07407407,
                                               -4.05405405,
                 -4.01401401],
  -4.03403403,
 -3.99399399,
                 -3.97397397,
                                -3.95395395,
                                               -3.93393393,
  -3.91391391,
                -3.89389389,
                               -3.87387387,
                                               -3.85385385,
 -3.83383383,
                -3.81381381,
                               -3.79379379,
                                               -3.77377377,
                                               -3.69369369,
 -3.75375375,
                -3.73373373,
                               -3.71371371,
                 -3.65365365,
                               -3.63363363,
                                               -3.61361361,
  -3.67367367,
  -3.59359359,
                 -3.57357357,
                               -3.55355355,
                                               -3.53353353,
                 -3.49349349,
                               -3.47347347,
                                               -3.45345345,
  -3.51351351,
  -3.43343343,
                 -3.41341341,
                               -3.39339339,
                                               -3.37337337,
                                               -3.29329329,
  -3.35335335,
                 -3.33333333,
                               -3.31331331,
  -3.27327327,
                 -3.25325325,
                               -3.23323323,
                                               -3.21321321,
 -3.19319319,
                 -3.17317317,
                               -3.15315315,
                                               -3.13313313,
  -3.11311311,
                 -3.09309309,
                               -3.07307307,
                                               -3.05305305,
  -3.03303303,
                 -3.01301301],
[-2.99299299,
                 -2.97297297,
                                -2.95295295,
                                               -2.93293293,
  -2.91291291,
                 -2.89289289,
                                -2.87287287,
                                               -2.85285285,
  -2.83283283,
                 -2.81281281,
                                -2.79279279,
                                               -2.77277277,
  -2.75275275,
                -2.73273273,
                               -2.71271271,
                                               -2.69269269,
  -2.67267267,
                -2.65265265,
                               -2.63263263,
                                               -2.61261261,
 -2.59259259,
                -2.57257257,
                               -2.55255255,
                                               -2.53253253,
  -2.51251251,
                 -2.49249249,
                               -2.47247247,
                                               -2.45245245,
  -2.43243243,
                 -2.41241241,
                               -2.39239239,
                                               -2.37237237,
                               -2.31231231,
                 -2.33233233,
                                               -2.29229229,
  -2.35235235,
  -2.27227227,
                 -2.25225225,
                               -2.23223223,
                                               -2.21221221,
  -2.19219219,
                 -2.17217217,
                                -2.15215215,
                                               -2.13213213,
  -2.11211211,
                 -2.09209209,
                                -2.07207207,
                                               -2.05205205,
 -2.03203203.
                 -2.01201201],
                               -1.95195195,
                                               -1.93193193,
[ -1.99199199,
                 -1.97197197,
  -1.91191191,
                 -1.89189189,
                               -1.87187187,
                                               -1.85185185,
  -1.83183183,
                 -1.81181181,
                                -1.79179179,
                                               -1.77177177,
                                               -1.69169169
  -1.75175175,
                 -1.73173173,
                                -1.71171171,
  -1.67167167,
                 -1.65165165,
                                -1.63163163,
                                               -1.61161161,
  -1.59159159,
                 -1.57157157,
                               -1.55155155,
                                               -1.53153153,
                 -1.49149149,
                               -1.47147147,
                                               -1.45145145,
  -1.51151151,
                               -1.39139139,
 -1.43143143,
                -1.41141141,
                                               -1.37137137,
 -1.35135135,
                 -1.33133133,
                               -1.31131131,
                                               -1.29129129,
  -1.27127127,
                 -1.25125125,
                               -1.23123123,
                                               -1.21121121,
  -1.19119119,
                 -1.17117117,
                               -1.15115115,
                                               -1.13113113,
                 -1.09109109,
                                -1.07107107,
                                               -1.05105105,
  -1.11111111,
  -1.03103103,
                 -1.01101101],
                 -0.97097097,
                                -0.95095095,
                                              -0.93093093,
[ -0.99099099,
```

```
-0.87087087,
-0.91091091,
               -0.89089089,
                                             -0.85085085,
               -0.81081081,
                              -0.79079079,
                                             -0.77077077,
-0.83083083,
-0.75075075,
               -0.73073073,
                              -0.71071071,
                                             -0.69069069,
-0.67067067,
               -0.65065065,
                              -0.63063063,
                                             -0.61061061,
-0.59059059,
               -0.57057057,
                              -0.55055055,
                                             -0.53053053,
-0.51051051,
               -0.49049049,
                              -0.47047047,
                                             -0.45045045,
-0.43043043,
               -0.41041041,
                              -0.39039039,
                                             -0.37037037,
-0.35035035,
               -0.33033033,
                              -0.31031031,
                                             -0.29029029,
               -0.25025025,
                              -0.23023023,
                                             -0.21021021,
-0.27027027,
-0.19019019,
               -0.17017017,
                              -0.15015015,
                                             -0.13013013,
               -0.09009009,
                              -0.07007007,
                                             -0.05005005,
-0.11011011,
-0.03003003,
               -0.01001001],
                0.03003003,
                               0.05005005,
                                              0.07007007,
0.01001001,
 0.09009009,
                0.11011011,
                               0.13013013,
                                              0.15015015,
                0.19019019,
                                              0.23023023,
 0.17017017,
                               0.21021021,
 0.25025025,
                0.27027027,
                               0.29029029,
                                              0.31031031,
 0.33033033,
                0.35035035,
                               0.37037037,
                                              0.39039039,
 0.41041041,
                0.43043043,
                               0.45045045,
                                              0.47047047,
 0.49049049,
                0.51051051,
                               0.53053053,
                                              0.55055055,
                0.59059059,
                                              0.63063063,
0.57057057,
                               0.61061061,
                0.67067067,
                                              0.71071071,
0.65065065,
                               0.69069069,
 0.73073073,
                0.75075075,
                               0.77077077,
                                              0.79079079,
0.81081081,
                0.83083083,
                               0.85085085,
                                              0.87087087,
                               0.93093093,
                                              0.95095095,
 0.89089089,
                0.91091091,
 0.97097097,
                0.99099099]
1.01101101,
                1.03103103,
                               1.05105105,
                                              1.07107107,
 1.09109109,
                1.11111111,
                               1.13113113,
                                              1.15115115,
 1.17117117,
                1.19119119,
                               1.21121121,
                                              1.23123123,
 1.25125125,
                1.27127127,
                               1.29129129,
                                              1.31131131,
 1.33133133,
                1.35135135,
                               1.37137137,
                                              1.39139139,
 1.41141141,
                1.43143143,
                               1.45145145,
                                              1.47147147,
 1.49149149,
                1.51151151,
                               1.53153153,
                                              1.55155155,
 1.57157157,
                1.59159159,
                               1.61161161,
                                              1.63163163,
 1.65165165,
                1.67167167,
                               1.69169169,
                                              1.71171171,
 1.73173173,
                1.75175175,
                               1.77177177,
                                              1.79179179,
                1.83183183,
                               1.85185185,
                                              1.87187187,
 1.81181181,
 1.89189189,
                1.91191191,
                               1.93193193,
                                              1.95195195,
                1.99199199],
 1.97197197,
2.01201201,
                               2.05205205,
                                              2.07207207,
                2.03203203,
 2.09209209,
                2.11211211,
                               2.13213213,
                                              2.15215215,
 2.17217217,
                2.19219219,
                               2.21221221,
                                              2.23223223,
                               2.29229229,
 2.25225225,
                2.27227227,
                                              2.31231231,
                2.35235235,
                               2.37237237,
                                              2.39239239,
 2.33233233,
 2.41241241,
                2.43243243,
                               2.45245245,
                                              2.47247247,
 2.49249249,
                2.51251251,
                               2.53253253,
                                              2.55255255,
 2.57257257,
                2.59259259,
                               2.61261261,
                                              2.63263263,
                               2.69269269,
                                              2.71271271,
 2.65265265,
                2.67267267,
                                              2.79279279,
 2.73273273,
                2.75275275,
                               2.77277277,
 2.81281281,
                2.83283283
                               2.85285285,
                                               2.87287287,
 2.89289289,
                2.91291291,
                               2.93293293,
                                               2.95295295,
 2.97297297,
                2.99299299]
3.01301301,
                3.03303303,
                               3.05305305,
                                              3.07307307,
 3.09309309,
                3.11311311,
                               3.13313313,
                                              3.15315315,
 3.17317317,
                3.19319319,
                               3.21321321,
                                              3.23323323,
                               3.29329329,
 3.25325325,
                3.27327327,
                                              3.31331331,
 3.33333333,
                3.35335335,
                               3.37337337,
                                               3.39339339
                               3.45345345,
                                               3.47347347,
 3.41341341,
                3.43343343,
 3.49349349,
                3.51351351,
                               3.53353353,
                                              3.55355355,
 3.57357357,
                3.59359359,
                               3.61361361,
                                              3.63363363,
 3.65365365,
                3.67367367,
                               3.69369369,
                                              3.71371371,
                               3.77377377,
                                              3.79379379,
 3.73373373,
                3.75375375,
                               3.85385385,
                                              3.87387387,
 3.81381381,
                3.83383383,
 3.89389389,
                3.91391391,
                               3.93393393,
                                              3.95395395,
 3.97397397,
                3.99399399],
4.01401401,
                4.03403403,
                               4.05405405,
                                              4.07407407,
```

```
4.09409409,
                              4.13413413,
               4.11411411,
                                              4.15415415,
               4.19419419,
                              4.21421421,
                                              4.23423423,
4.17417417,
4.25425425,
               4.27427427,
                              4.29429429,
                                              4.31431431,
4.33433433,
               4.35435435,
                              4.37437437,
                                              4.39439439,
                                              4.47447447,
4.41441441,
               4.43443443,
                              4.45445445,
4.49449449,
               4.51451451,
                              4.53453453,
                                              4.55455455,
4.57457457,
               4.59459459,
                              4.61461461,
                                              4.63463463,
4.65465465,
               4.67467467,
                              4.69469469,
                                              4.71471471,
               4.75475475,
                              4.77477477,
                                              4.79479479,
4.73473473,
4.81481481,
               4.83483483,
                              4.85485485,
                                              4.87487487,
4.89489489,
               4.91491491,
                              4.93493493,
                                              4.95495495,
               4.99499499],
4.97497497,
5.01501502,
               5.03503504,
                              5.05505506,
                                              5.07507508,
5.0950951,
               5.11511512,
                              5.13513514,
                                              5.15515516,
5.17517518,
               5.1951952,
                                              5.23523524,
                              5.21521522,
                              5.2952953,
5.25525526,
               5.27527528,
                                              5.31531532,
5.33533534,
               5.35535536,
                              5.37537538,
                                              5.3953954 ,
5.41541542,
               5.43543544,
                              5.45545546,
                                              5.47547548,
5.4954955,
               5.51551552,
                              5.53553554,
                                              5.5555556,
               5.5955956,
5.57557558,
                              5.61561562,
                                              5.63563564,
5.65565566,
               5.67567568,
                              5.6956957,
                                              5.71571572,
5.73573574,
               5.75575576,
                              5.77577578,
                                              5.7957958,
5.81581582,
               5.83583584,
                              5.85585586,
                                              5.87587588,
5.8958959,
               5.91591592,
                                              5.95595596,
                              5.93593594,
5.97597598,
               5.995996
6.01601602,
               6.03603604,
                              6.05605606,
                                              6.07607608,
6.0960961,
               6.11611612,
                              6.13613614,
                                              6.15615616,
6.17617618,
               6.1961962 ,
                              6.21621622,
                                              6.23623624,
6.25625626,
               6.27627628,
                              6.2962963,
                                              6.31631632,
6.33633634,
               6.35635636,
                              6.37637638,
                                              6.3963964,
6.41641642,
               6.43643644,
                              6.45645646,
                                              6.47647648,
6.4964965 ,
               6.51651652,
                              6.53653654,
                                              6.55655656,
6.57657658,
               6.5965966,
                              6.61661662,
                                              6.63663664,
                              6.6966967,
6.65665666,
               6.67667668,
                                              6.71671672,
6.73673674,
               6.75675676,
                              6.77677678,
                                              6.7967968
6.81681682,
               6.83683684,
                                              6.87687688,
                              6.85685686,
6.8968969,
               6.91691692,
                              6.93693694,
                                              6.95695696,
6.97697698,
               6.996997
7.01701702,
               7.03703704,
                              7.05705706,
                                              7.07707708,
7.0970971 ,
               7.11711712,
                              7.13713714,
                                              7.15715716,
7.17717718,
               7.1971972 ,
                              7.21721722,
                                              7.23723724,
                              7.2972973,
7.25725726,
               7.27727728,
                                              7.31731732,
7.33733734,
               7.35735736,
                              7.37737738,
                                              7.3973974
7.41741742,
               7.43743744,
                              7.45745746,
                                             7.47747748,
7.4974975,
               7.51751752,
                              7.53753754,
                                              7.55755756,
7.57757758,
               7.5975976 ,
                              7.61761762,
                                              7.63763764,
                              7.6976977 ,
7.65765766,
               7.67767768,
                                              7.71771772,
                                              7.7977978
7.73773774,
               7.75775776,
                              7.7777778,
7.81781782,
               7.83783784,
                              7.85785786,
                                              7.87787788,
7.8978979,
               7.91791792,
                              7.93793794,
                                              7.95795796,
7.97797798,
               7.997998
8.01801802,
               8.03803804,
                              8.05805806,
                                              8.07807808,
8.0980981,
               8.11811812,
                              8.13813814,
                                              8.15815816,
8.17817818,
               8.1981982,
                              8.21821822,
                                              8.23823824,
                              8.2982983,
8.25825826,
               8.27827828,
                                              8.31831832,
8.33833834,
               8.35835836,
                              8.37837838,
                                              8.3983984
               8.43843844,
                                              8.47847848,
8.41841842,
                              8.45845846,
8.4984985,
               8.51851852,
                              8.53853854,
                                              8.55855856,
8.57857858,
               8.5985986,
                              8.61861862,
                                              8.63863864,
                              8.6986987,
8.65865866,
               8.67867868,
                                              8.71871872,
                              8.77877878,
                                              8.7987988,
8.73873874,
               8.75875876,
               8.83883884,
                                              8.87887888,
8.81881882,
                              8.85885886,
8.8988989 ,
               8.91891892,
                              8.93893894,
                                              8.95895896,
8.97897898,
               8.998999
9.01901902,
               9.03903904,
                              9.05905906,
                                              9.07907908,
```

```
9.0990991,
                                   9.11911912,
                                                 9.13913914,
                                                                9.15915916,
                                                                9.23923924,
                    9.17917918,
                                   9.1991992 ,
                                                 9.21921922,
                    9.25925926,
                                   9.27927928,
                                                 9.2992993,
                                                                9.31931932,
                                                                9.3993994 ,
                    9.33933934,
                                   9.35935936,
                                                 9.37937938,
                    9.41941942,
                                   9.43943944,
                                                 9.45945946,
                                                                9.47947948,
                    9.4994995,
                                   9.51951952,
                                                 9.53953954,
                                                                9.55955956,
                                   9.5995996,
                    9.57957958,
                                                 9.61961962,
                                                                9.63963964,
                                                 9.6996997,
                    9.65965966,
                                   9.67967968,
                                                                9.71971972,
                    9.73973974,
                                   9.75975976,
                                                 9.77977978,
                                                                9.7997998,
                    9.81981982,
                                   9.83983984,
                                                 9.85985986,
                                                                9.87987988,
                    9.8998999,
                                   9.91991992,
                                                 9.93993994,
                                                                9.95995996,
                    9.97997998,
                                  10.
                                             ]])
In [11]:
           # (a) Find the shape, dimension, and data type of the array.
           print(x reshaped.shape)
           print(x reshaped.ndim)
          print(x reshaped.dtype)
          (20, 50)
          float64
In [12]:
           # (b) Access the last element of each row
          x reshaped[:,-1]
Out[12]: array([-9.01901902, -8.01801802, -7.01701702, -6.01601602, -5.01501502,
                 -4.01401401, -3.01301301, -2.01201201, -1.01101101, -0.01001001,
                  0.99099099, 1.99199199, 2.99299299, 3.99399399, 4.99499499,
                  5.995996 , 6.996997 , 7.997998 , 8.998999 , 10.
                                                                                   ])
In [13]:
           #(c) Access first element and then every other elements of each row
           x reshaped[::,::2]
                                  -9.95995996,
                                                -9.91991992,
                                                               -9.87987988,
Out[13]: array([[-10.
                   -9.83983984,
                                  -9.7997998,
                                                -9.75975976,
                                                               -9.71971972,
                   -9.67967968,
                                  -9.63963964,
                                                -9.5995996,
                                                               -9.55955956,
                   -9.51951952,
                                  -9.47947948,
                                                -9.43943944,
                                                               -9.3993994,
                   -9.35935936,
                                  -9.31931932,
                                                -9.27927928,
                                                               -9.23923924,
                   -9.1991992 ,
                                  -9.15915916,
                                                -9.11911912,
                                                               -9.07907908,
                   -9.03903904],
                 [ -8.998999
                                  -8.95895896,
                                                -8.91891892,
                                                               -8.87887888,
                                  -8.7987988,
                                                -8.75875876,
                                                               -8.71871872,
                   -8.83883884,
                   -8.67867868,
                                  -8.63863864,
                                                -8.5985986,
                                                               -8.55855856,
                   -8.51851852,
                                  -8.47847848,
                                                -8.43843844,
                                                               -8.3983984,
                   -8.35835836,
                                  -8.31831832,
                                                -8.27827828,
                                                               -8.23823824,
                   -8.1981982 ,
                                  -8.15815816,
                                                -8.11811812,
                                                               -8.07807808,
                   -8.03803804],
                 [ -7.997998
                                  -7.95795796,
                                                -7.91791792,
                                                               -7.87787788,
                                  -7.7977978 ,
                   -7.83783784,
                                                -7.75775776,
                                                               -7.71771772,
                   -7.67767768,
                                  -7.63763764,
                                                -7.5975976 ,
                                                               -7.55755756,
                   -7.51751752,
                                  -7.47747748,
                                                -7.43743744,
                                                               -7.3973974
                   -7.35735736,
                                  -7.31731732,
                                                -7.27727728,
                                                               -7.23723724,
                   -7.1971972
                                  -7.15715716,
                                                -7.11711712,
                                                               -7.07707708,
                   -7.03703704],
                                  -6.95695696,
                                                -6.91691692,
                                                               -6.87687688,
                 [ -6.996997
                   -6.83683684,
                                  -6.7967968,
                                                -6.75675676,
                                                               -6.71671672,
                                                -6.5965966 ,
                   -6.67667668,
                                  -6.63663664,
                                                               -6.55655656,
                                                -6.43643644,
                                  -6.47647648,
                   -6.51651652,
                                                               -6.3963964 ,
                   -6.35635636,
                                  -6.31631632,
                                                -6.27627628,
                                                               -6.23623624,
```

```
-6.11611612,
  -6.1961962 ,
                 -6.15615616,
                                               -6.07607608,
  -6.03603604],
 -5.995996
                 -5.95595596,
                                -5.91591592,
                                               -5.87587588,
                 -5.7957958,
  -5.83583584,
                               -5.75575576,
                                               -5.71571572,
                               -5.5955956 ,
 -5.67567568,
                -5.63563564,
                                               -5.5555556,
 -5.51551552,
                 -5.47547548,
                               -5.43543544,
                                               -5.3953954,
                 -5.31531532,
                               -5.27527528,
  -5.35535536,
                                               -5.23523524,
  -5.1951952 ,
                 -5.15515516,
                               -5.11511512,
                                               -5.07507508,
  -5.03503504],
                                               -4.87487487,
[ -4.99499499,
                 -4.95495495,
                                -4.91491491,
  -4.83483483,
                 -4.79479479,
                                -4.75475475,
                                               -4.71471471,
  -4.67467467,
                 -4.63463463,
                               -4.59459459,
                                               -4.55455455,
 -4.51451451,
                -4.47447447,
                               -4.43443443,
                                               -4.39439439,
 -4.35435435,
                 -4.31431431,
                               -4.27427427,
                                               -4.23423423,
  -4.19419419,
                 -4.15415415,
                               -4.11411411,
                                               -4.07407407,
  -4.03403403],
[ -3.99399399,
                 -3.95395395,
                               -3.91391391,
                                               -3.87387387,
                                               -3.71371371,
  -3.83383383,
                 -3.79379379,
                                -3.75375375,
                                               -3.55355355,
  -3.67367367,
                 -3.63363363,
                               -3.59359359,
                -3.47347347,
                               -3.43343343,
                                               -3.39339339,
 -3.51351351,
 -3.35335335,
                 -3.31331331,
                               -3.27327327,
                                               -3.23323323,
  -3.19319319,
                 -3.15315315,
                               -3.11311311,
                                               -3.07307307,
  -3.033033031,
[ -2.99299299,
                               -2.91291291,
                                               -2.87287287,
                 -2.95295295,
                 -2.79279279,
                               -2.75275275,
                                               -2.71271271,
  -2.83283283,
  -2.67267267,
                 -2.63263263,
                               -2.59259259,
                                               -2.55255255,
  -2.51251251,
                -2.47247247,
                               -2.43243243,
                                               -2.39239239,
 -2.35235235,
                -2.31231231,
                               -2.27227227,
                                               -2.23223223,
  -2.19219219,
                 -2.15215215,
                               -2.11211211,
                                               -2.07207207,
  -2.03203203],
[ -1.99199199,
                 -1.95195195,
                               -1.91191191,
                                               -1.87187187,
                 -1.79179179,
                               -1.75175175,
                                               -1.71171171,
  -1.83183183,
                                               -1.55155155,
  -1.67167167,
                 -1.63163163,
                                -1.59159159,
                               -1.43143143,
                                               -1.39139139,
  -1.51151151,
                 -1.47147147,
  -1.35135135,
                 -1.31131131,
                               -1.27127127,
                                               -1.23123123,
 -1.19119119,
                 -1.15115115,
                               -1.11111111,
                                               -1.07107107,
  -1.03103103],
[ -0.99099099,
                 -0.95095095,
                                -0.91091091,
                                               -0.87087087,
  -0.83083083,
                 -0.79079079,
                                -0.75075075,
                                               -0.71071071,
  -0.67067067,
                 -0.63063063,
                               -0.59059059,
                                               -0.55055055,
  -0.51051051,
                 -0.47047047,
                               -0.43043043,
                                               -0.39039039,
                               -0.27027027,
  -0.35035035,
                 -0.31031031,
                                               -0.23023023,
 -0.19019019,
                 -0.15015015,
                               -0.11011011,
                                               -0.07007007,
  -0.03003003],
 0.01001001,
                 0.05005005,
                                0.09009009,
                                                0.13013013,
   0.17017017,
                 0.21021021,
                                0.25025025,
                                                0.29029029,
   0.33033033,
                 0.37037037,
                                0.41041041,
                                                0.45045045,
  0.49049049,
                 0.53053053,
                                0.57057057,
                                                0.61061061,
   0.65065065,
                 0.69069069,
                                0.73073073,
                                                0.77077077,
   0.81081081,
                 0.85085085,
                                0.89089089,
                                                0.93093093,
   0.97097097]
                 1.05105105,
  1.01101101,
                                1.09109109,
                                                1.13113113,
   1.17117117,
                 1.21121121,
                                 1.25125125,
                                                1.29129129,
   1.33133133,
                 1.37137137,
                                 1.41141141,
                                                1.45145145,
   1.49149149,
                 1.53153153,
                                 1.57157157,
                                                1.61161161,
   1.65165165,
                  1.69169169,
                                 1.73173173,
                                                1.77177177,
                  1.85185185,
                                 1.89189189,
                                                1.93193193,
   1.81181181,
   1.97197197],
                 2.05205205,
                                2.09209209,
                                                2.13213213,
  2.01201201,
   2.17217217,
                 2.21221221,
                                 2.25225225,
                                                2.29229229,
                                                2.45245245,
   2.33233233,
                 2.37237237,
                                 2.41241241,
                                 2.57257257,
   2.49249249,
                 2.53253253,
                                                2.61261261,
   2.65265265,
                  2.69269269,
                                 2.73273273,
                                                2.77277277,
   2.81281281,
                  2.85285285,
                                 2.89289289,
                                                2.93293293,
   2.97297297]
```

```
3.09309309,
                   3.01301301,
                                   3.05305305,
                                                                3.13313313,
                                   3.21321321,
                    3.17317317,
                                                  3.25325325,
                                                                3.29329329,
                    3.33333333,
                                   3.37337337,
                                                 3.41341341,
                                                                3.45345345,
                    3.49349349,
                                   3.53353353,
                                                 3.57357357,
                                                                3.61361361,
                    3.65365365,
                                   3.69369369,
                                                 3.73373373,
                                                                3.77377377,
                    3.81381381,
                                   3.85385385,
                                                 3.89389389,
                                                                3.93393393,
                    3.97397397],
                    4.01401401,
                                   4.05405405,
                                                 4.09409409,
                                                                4.13413413,
                    4.17417417,
                                   4.21421421,
                                                 4.25425425,
                                                                4.29429429,
                                                                4.45445445,
                    4.33433433,
                                   4.37437437,
                                                 4.41441441,
                    4.49449449,
                                   4.53453453,
                                                 4.57457457,
                                                                4.61461461,
                                   4.69469469,
                                                                4.77477477,
                    4.65465465,
                                                 4.73473473,
                    4.81481481,
                                   4.85485485,
                                                 4.89489489,
                                                                4.93493493,
                    4.97497497],
                    5.01501502,
                                   5.05505506,
                                                  5.0950951,
                                                                5.13513514,
                    5.17517518,
                                   5.21521522,
                                                  5.25525526,
                                                                5.2952953,
                                                 5.41541542,
                                                                5.45545546,
                    5.33533534,
                                   5.37537538,
                    5.4954955,
                                   5.53553554,
                                                 5.57557558,
                                                                5.61561562,
                                   5.6956957,
                                                                5.77577578,
                    5.65565566,
                                                 5.73573574,
                                                                5.93593594,
                    5.81581582,
                                   5.85585586,
                                                 5.8958959,
                    5.97597598],
                                                 6.0960961,
                    6.01601602,
                                   6.05605606,
                                                                6.13613614,
                    6.17617618,
                                   6.21621622,
                                                 6.25625626,
                                                                6.2962963 ,
                                   6.37637638,
                                                 6.41641642,
                                                                6.45645646,
                    6.33633634,
                    6.4964965 ,
                                                                6.61661662,
                                   6.53653654,
                                                 6.57657658,
                    6.65665666,
                                   6.6966967
                                                 6.73673674,
                                                                6.77677678,
                    6.81681682,
                                   6.85685686,
                                                 6.8968969,
                                                                6.93693694,
                    6.97697698],
                   7.01701702,
                                   7.05705706,
                                                 7.0970971 ,
                                                                7.13713714,
                    7.17717718,
                                   7.21721722,
                                                 7.25725726,
                                                                7.2972973,
                    7.33733734,
                                   7.37737738,
                                                 7.41741742,
                                                                7.45745746,
                    7.4974975,
                                   7.53753754,
                                                 7.57757758,
                                                                7.61761762,
                    7.65765766,
                                   7.6976977 ,
                                                 7.73773774,
                                                                7.7777778,
                    7.81781782,
                                   7.85785786,
                                                  7.8978979,
                                                                7.93793794,
                    7.97797798],
                                                 8.0980981,
                                   8.05805806,
                                                                8.13813814,
                   8.01801802,
                    8.17817818,
                                   8.21821822,
                                                 8.25825826,
                                                                8.2982983,
                    8.33833834,
                                   8.37837838,
                                                 8.41841842,
                                                                8.45845846,
                    8.4984985,
                                   8.53853854,
                                                 8.57857858,
                                                                8.61861862,
                    8.65865866,
                                   8.6986987,
                                                 8.73873874,
                                                                8.77877878,
                    8.81881882,
                                   8.85885886,
                                                 8.8988989 ,
                                                                8.93893894,
                    8.97897898],
                   9.01901902,
                                                 9.0990991,
                                   9.05905906,
                                                                9.13913914,
                                                                9.2992993 ,
                    9.17917918,
                                   9.21921922,
                                                 9.25925926,
                    9.33933934,
                                   9.37937938,
                                                 9.41941942,
                                                                9.45945946,
                    9.4994995,
                                                 9.57957958,
                                   9.53953954,
                                                                9.61961962,
                                   9.6996997,
                                                                9.77977978,
                    9.65965966,
                                                 9.73973974,
                    9.81981982,
                                   9.85985986,
                                                 9.8998999,
                                                                9.93993994,
                    9.9799799811)
In [14]:
           # (d) Access the subarray 7th to 10th rows and 5th to 11th columns
           acc = x_reshaped[6:10, 4:11]
          acc
Out[14]: array([[-3.91391391, -3.89389389, -3.87387387, -3.85385385, -3.83383383,
                   -3.81381381, -3.79379379],
                 [-2.91291291, -2.89289289, -2.87287287, -2.85285285, -2.83283283,
                  -2.81281281, -2.79279279],
                 [-1.91191191, -1.89189189, -1.87187187, -1.85185185, -1.83183183,
                  -1.81181181, -1.79179179],
                 [-0.91091091, -0.89089089, -0.87087087, -0.85085085, -0.83083083,
                  -0.81081081, -0.79079079]])
```

```
In [15]: | # (e) find the sum of the 7th column
          sum_col = x_reshaped[:, 6].sum()
          sum col
Out[15]: -7.407407407407405
In [16]:
          # (f) print the elements in each column which is greater 0.
          for row in x reshaped:
              for element in row:
                   if element > 0:
                       print(element)
         0.010010010010010006
         0.03003003003003002
         0.05005005005005003
         0.07007007007007005
         0.09009009009009006
         0.11011011011011007
         0.13013013013013008
         0.1501501501501501
         0.1701701701701701
         0.19019019019019012
         0.21021021021021014
         0.23023023023023015
         0.25025025025025016
         0.2702702702702702
         0.2902902902902902
         0.3103103103103102
         0.3303303303303302
         0.3503503503503502
         0.37037037037037024
         0.39039039039039025
         0.41041041041041026
         0.4304304304304303
         0.4504504504504503
         0.4704704704704703
         0.4904904904904903
         0.5105105105105103
         0.5305305305305303
         0.5505505505505504
         0.5705705705705704
         0.5905905905905904
         0.6106106106106104
         0.6306306306306304
         0.6506506506506504
         0.6706706706706704
         0.6906906906906904
         0.7107107107107105
         0.7307307307307305
         0.7507507507507505
         0.7707707707707705
         0.7907907907907905
         0.8108108108108105
         0.8308308308308305
         0.8508508508508505
         0.8708708708708706
         0.8908908908908906
         0.9109109109109106
         0.9309309309309306
         0.9509509509509506
```

0.9709709709709706 0.9909909909909906 1.0110110110110107 1.0310310310310307 1.0510510510510507 1.0710710710710707 1.0910910910910907 1.111111111111107 1.1311311311311307 1.1511511511511507 1.1711711711711708 1.1911911911911908 1.2112112112112108 1.2312312312312308 1.2512512512512508 1.2712712712712708 1.2912912912912908 1.3113113113113108 1.3313313313313309 1.3513513513513509 1.3713713713713709 1.391391391391391 1.411411411411411 1.431431431431431 1.451451451451451 1.471471471471471 1.491491491491491 1.511511511511511 1.531531531531531 1.551551551551551 1.571571571571 1.591591591591591 1.611611611611611 1.631631631631631 1.651651651651651 1.671671671671 1.691691691691 1.711711711711711 1.7317317317317311 1.7517517517517511 1.771771771771711 1.7917917917917912 1.8118118118112 1.8318318318312 1.8518518518518512 1.8718718718712 1.8918918918912 1.9119119119119112 1.9319319319319312 1.9519519519519513 1.9719719719713 1.9919919919913 2.0120120120120113 2.0320320320320313 2.0520520520520513 2.0720720720720713 2.0920920920920913 2.112112112112114 2.1321321321321314 2.1521521521521514 2.1721721721721714 2.1921921921921914

2.2122122122122114 2.2322322322322314 2.2522522522522515

2.2722722722725 2.2922922922915 2.3123123123123115 2.3323323323323315 2.3523523523523515 2.3723723723723715 2.3923923923923915 2.4124124124124116 2.4324324324324316 2.4524524524524516 2.4724724724724716 2.4924924924916 2.5125125125125116 2.5325325325325316 2.5525525525525516 2.5725725725725717 2.5925925925925917 2.6126126126126117 2.6326326326326317 2.6526526526526517 2.6726726726726717 2.6926926926926917 2.7127127127127117 2.7327327327327318 2.7527527527527518 2.772772772772 2.792792792792792 2.812812812812812 2.8328328328336 2.8528528528528536 2.8728728728728736

2.8928928928936 2.9129129129137 2.9329329329337 2.9529529529537 2.9729729729737 2.9929929929937 3.0130130130130137

3.0330330330330337 3.0530530530530537 3.0730730730730738 3.0930930930930938 3.113113113113114 3.133133133133134 3.153153153153154

3.173173173173174 3.193193193194

3.213213213213214

3.233233233233234 3.253253253253254

3.273273273273274

3.293293293294 3.313313313313

3.333333333333334

3.353353353353354 3.373373373373

3.393393393393

3.413413413413414

3.43343343343434 3.453453453453454

3.473473473473474

3.493493493493494

3.513513513513514 3.533533533533534

3.553553553553554

- 3.573573573573574
- 3.593593593593594
- 3.613613613613614
- 3.633633633633634
- 3.653653653654
- 3.673673673673674
- 3.693693693693694
- 3.713713713714
- 3.733733733733734
- 3.753753753753754
- 3.773773773773774
- 3.7937937937937942
- 3.8138138138138142
- 3.8338338338338342
- 3.0330330330330342
- 3.8538538538543
- 3.8738738738738743
- 3.8938938938938943
- 3.9139139139143
- 3.9339339339343
- 3.9539539539539543
- 3.9739739739739743
- 3.9939939939939944
- 4.014014014014
- 4.034034034034034
- 4.054054054054054
- 4.074074074074074
- 4.094094094094094
- 4.114114114114
- 4.134134134134
- 4.134134134134
- 4.1541541541545
- 4.1741741741745
- 4.1941941941945
- 4.2142142142145
- 4.2342342342345
- 4.2542542542542545
- 4.2742742742745
- 4.2942942942945
- 4.314314314314315
- 4.334334334334335
- 4.354354354354355
- 4.374374374374375
- 4.394394394394395 4.414414414414415
- 4.434434434434435
- 4.4544544544545
- 4.4744744744745
- 4,4944944944945
- 4.514514514514515
- 4.534534534534535
- 4.554554554554555
- 4.574574574574575
- 4.594594594594595
- 4.614614614615
- 4.634634634635
- 4.654654654654
- 4.674674674674675
- 4.694694694695
- 4.714714714715
- 4.734734734734735 4.754754754754755
- 4.774774774774775
- 4.794794794794795
- 4.814814814815 4.834834834834835
- 4.854854854854
- localhost:8888/nbconvert/html/assignments/assignment-3.ipynb?download=false

- 4.874874874875
- 4.894894894895
- 4.914914914915
- 4.934934934935
- 4.954954954954955
- 4.974974974975
- 4.994994994995
- 5.015015015015015
- 5.035035035035035
- 5.055055055055055
- 5.075075075075075
- 5.095095095095095
- 5.115115115115115
- 5.135135135135135
- 5.155155155155155
- 5.175175175175175
- 5.195195195195
- 5.215215215215215
- 5.235235235235235 5.255255255255255
- 5.275275275275
- 5.295295295295295
- 5.315315315315315
- 5.335335335335335
- 5.355355355355355
- 5.375375375375375
- 5.395395395395395
- 5.415415415415415
- 5.435435435435435
- 5.455455455455455
- 5.475475475475475
- 5.495495495495495
- 5.515515515515
- 5.535535535535535
- 5.55555555555555
- 5.575575575575
- 5.595595595595
- 5.615615615615
- 5.635635635635635
- 5.655655655655
- 5.675675675675
- 5.6956956956956954
- 5.7157157157157
- 5.7357357357357355
- 5.755755755755755
- 5.7757757757755 5.7957957957955
- 5.8158158158158155
- 5.8358358358358355
- 5.855855855855856
- 5.875875875875876
- 5.895895895895896
- 5.915915915915916
- 5.935935935935936
- 5.955955955956
- 5.975975975976
- 5.995995995996
- 6.016016016016017 6.0360360360360374
- 6.0560560560560575
- 6.0760760760760775
- 6.0960960960960975
- 6.1161161161161175
- 6.1361361361361375
- 6.1561561561561575

- 6.1761761761761775
- 6.1961961961961975
- 6.216216216216218
- 6.236236236236238
- 6.256256256256258
- 6.276276276276278
- 6.296296296296298
- 6.316316316316318
- 6.336336336336338
- 6.356356356356358
- 6.376376376376378
- 6.396396396396398
- 6.416416416416418
- 6.436436436436438
- 6.456456456456458
- 6.476476476476478
- 6.496496496496498
- 6.516516516516518
- 6.536536536536538
- 6.556556556556558
- 6.576576576576578
- 6.596596596596598
- 6.616616616618
- 6.636636636636638
- 6.656656656658
- 6.676676676676678
- 6.696696696698
- 6.716716716718
- 6.736736736736738
- 6.756756756756758
- 6.776776776776778
- 6.796796796796798
- 6.816816816816818
- 6.836836836836838
- 6.856856856856858
- 6.876876876876878
- 6.896896896896898
- 6.916916916916918
- 6.936936936936938
- 6.956956956958
- 6.976976976976978 6.996996996998
- 7.017017017017018
- 7.037037037037038
- 7.057057057057058
- 7.077077077077078
- 7.097097097097098
- 7.117117117117118
- 7.137137137137138
- 7.157157157157158
- 7.177177177177178
- 7.197197197197
- 7.217217217217218
- 7.237237237237238
- 7.257257257257258
- 7.277277277277278
- 7.297297297297298 7.317317317317318
- 7.337337337337338
- 7.357357357357358
- 7.377377377377378 7.397397397397398
- 7.417417417417418
- 7.437437437437438
- 7.457457457457458

localhost:8888/nbconvert/html/assignments/assignment-3.ipynb?download=false

- 7.477477477477478
- 7.497497497497498
- 7.517517517517518
- 7.537537537537538
- 7.55755755755758
- 7.577577577578
- 7.5975975975975985
- 7.6176176176176185
- 7.6376376376376385
- 7.03/03/03/03/03/03
- 7.6576576576576585
- 7.6776776776776785
- 7.6976976976985
- 7.7177177177177185
- 7.7377377377375
- 7.7577577577576
- 7.7777777777779
- 7.797797797797
- 7.817817817817819
- 7.837837837837839
- 7.857857857857859
- 7.877877877879
- 7.897897897897899
- 7.917917917917919
- 7.937937937937939
- 7.957957957959
- _ _____
- 7.977977977979
- 7.997997997997999
- 8.018018018018019
- 8.038038038038039
- 8.058058058058059
- 8.078078078078079
- 0.0/00/00/00/00/5
- 8.098098098098099
- 8.118118118119
- 8.138138138138139
- 8.158158158158159 8.178178178178179
- 8.198198198199
- 8.218218218218219
- 8.238238238238239
- 8.258258258258259
- 8.278278278278279
- 8.298298298298
- 8.318318318319
- 8.338338338338339
- 8.358358358358359 8.378378378378379
- 8.398398398398399
- 8.418418418419
- 8.438438438438439
- 8.458458458458459
- 8.478478478478479
- 8.498498498498499
- 8.518518518519
- 0.510510510510515
- 8.538538538538539
- 8.558558558558559
- 8.578578578578579 8.598598598598599
- 8.618618618618619
- 8.63863863863864
- 8.65865865866
- 8.67867867868
- 8.6986986986987
- 8.71871871871872
- 8.73873873873874
- 8.75875875875876

```
8.77877877877878
8.7987987987988
8.81881881881882
8.83883883883884
8.85885885885886
8.87887887887888
8.8988988988989
8.91891891892
8.93893893893894
8.95895895895896
8.97897897897898
8.998998998999
9.01901901901902
9.03903903903904
9.05905905905906
9.07907907907908
9.0990990990991
9.11911911911912
9.13913913913914
9.15915915915916
9.17917917917918
9.1991991991992
9.21921921921922
9.23923923923924
9.25925925925926
9.27927927927928
9.2992992993
9.31931931931932
9.33933933933934
9.35935935935936
9.37937937937938
9.3993993993994
9.41941941942
9.43943943944
9.45945945946
9.47947947948
9.4994994995
9.51951951951952
9.53953953954
9.55955955956
9.57957957958
9.5995995995996
9.61961961962
9.63963963964
9.65965965965
9.67967967968
9.6996996996997
9.71971971971972
9.73973973973974
9.75975975975976
9.77977977977978
9.7997997997998
9.81981981982
9.83983983983984
9.85985985986
9.87987987988
9.8998998998999
9.91991991992
9.93993993994
9.95995995996
9.97997997998
10.0
```

In [17]:

(g) Replace all the negative numbers of the array with 0.

num = x_reshaped
print(np.where(num < 0, 0, num))</pre>

```
[[ 0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                   0.
   0.
                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
 [ 0.
                   0.
   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
 [ 0.
                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                   0.
   0.
                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                                   0.
                                                                   0.
                                                                                   0.
 [ 0.
                                   0.
                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                                   0.
                                                                   0.
                                                                                   0.
 [ 0.
                   0.
                                   0.
   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                   0.
                                                   0.
   0.
                   0.
                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                                   0.
   0.
                                   0.
                                                                   0.
                                                                                   0.
                   0.
   0.
                   0.
                                                                                   0.
                                   0.
                                                   0.
                                                                   0.
 [ 0.
                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
   0.
                   0.
                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
                                                   0.
                                                                   0.
                                                                                   0.
   0.
                   0.
                                   0.
```

```
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                                                                   0.
0.
                           0.
                                        0.
                                                      0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
                           0.
                                        0.
                                                                   0.
0.
             0.
                                                      0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
0.
             0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
                                        0.
                                                      0.
0.
0.
                           0.
                                        0.
                                                      0.
                                                                   0.
             0.
                                                      0.
                                                                   0.
0.
                           0.
                                        0.
             0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
                           0.
0.
             0.
                                        0.
                                                      0.
0.
             0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
                                                      0.
             0.
                           0.
                                        0.
                                                                   0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
                           0.
                                        0.
                                                      0.
                                                                   0.
             0.
                           0.
0.
                                        0.
                                                      0.
                                                                   0.
0.
             0.
0.01001001
             0.03003003
                           0.05005005
                                        0.07007007
                                                      0.09009009
                                                                   0.11011011
             0.15015015
0.13013013
                           0.17017017
                                        0.19019019
                                                      0.21021021
                                                                   0.23023023
                           0.29029029
0.25025025
             0.27027027
                                        0.31031031
                                                      0.33033033
                                                                   0.35035035
0.37037037
             0.39039039
                           0.41041041
                                        0.43043043
                                                      0.45045045
                                                                   0.47047047
0.49049049
             0.51051051
                           0.53053053
                                        0.55055055
                                                      0.57057057
                                                                   0.59059059
0.61061061
             0.63063063
                           0.65065065
                                        0.67067067
                                                      0.69069069
                                                                   0.71071071
0.73073073
             0.75075075
                           0.77077077
                                        0.79079079
                                                      0.81081081
                                                                   0.83083083
0.85085085
             0.87087087
                           0.89089089
                                        0.91091091
                                                      0.93093093
                                                                   0.95095095
0.97097097
             0.99099099]
1.01101101
             1.03103103
                           1.05105105
                                        1.07107107
                                                      1.09109109
                                                                   1.11111111
                                                                   1.23123123
1.13113113
             1.15115115
                           1.17117117
                                        1.19119119
                                                      1.21121121
1.25125125
             1.27127127
                           1.29129129
                                        1.31131131
                                                      1.33133133
                                                                   1.35135135
1.37137137
             1.39139139
                           1.41141141
                                        1.43143143
                                                      1.45145145
                                                                   1.47147147
1.49149149
             1.51151151
                           1.53153153
                                        1.55155155
                                                      1.57157157
                                                                   1.59159159
1.61161161
                                        1.67167167
                                                      1.69169169
             1.63163163
                           1.65165165
                                                                   1.71171171
                           1.77177177
                                        1.79179179
                                                      1.81181181
1.73173173
             1.75175175
                                                                   1.83183183
1.85185185
             1.87187187
                           1.89189189
                                        1.91191191
                                                      1.93193193
                                                                   1.95195195
1.97197197
             1.99199199]
                                                      2.09209209
2.01201201
             2.03203203
                           2.05205205
                                        2.07207207
                                                                   2.11211211
2.13213213
             2.15215215
                           2.17217217
                                        2.19219219
                                                      2.21221221
                                                                   2.23223223
                           2.29229229
                                                      2.33233233
                                                                   2.35235235
2.25225225
             2.27227227
                                        2.31231231
             2.39239239
2.37237237
                           2.41241241
                                        2.43243243
                                                      2.45245245
                                                                   2.47247247
2.49249249
             2.51251251
                           2.53253253
                                        2.55255255
                                                      2.57257257
                                                                   2.59259259
2.61261261
             2.63263263
                           2.65265265
                                        2.67267267
                                                      2.69269269
                                                                   2.71271271
2.73273273
             2.75275275
                           2.77277277
                                        2.79279279
                                                      2.81281281
                                                                   2.83283283
2.85285285
                           2.89289289
                                                      2.93293293
             2.87287287
                                        2.91291291
                                                                   2.95295295
2.97297297
              2.99299299]
3.01301301
              3.03303303
                           3.05305305
                                        3.07307307
                                                      3.09309309
                                                                   3.11311311
3.13313313
             3.15315315
                           3.17317317
                                        3.19319319
                                                      3.21321321
                                                                   3.23323323
3.25325325
             3.27327327
                           3.29329329
                                        3.31331331
                                                      3.3333333
                                                                   3.35335335
3.37337337
             3.39339339
                           3.41341341
                                        3.43343343
                                                      3.45345345
                                                                   3.47347347
3.49349349
              3.51351351
                           3.53353353
                                        3.55355355
                                                      3.57357357
                                                                   3.59359359
3.61361361
                           3.65365365
                                        3.67367367
                                                      3.69369369
                                                                   3.71371371
             3.63363363
                           3.77377377
                                        3.79379379
                                                      3.81381381
3.73373373
             3.75375375
                                                                   3.83383383
                           3.89389389
                                        3.91391391
                                                      3.93393393
3.85385385
             3.87387387
                                                                   3.95395395
3.97397397
             3.993993991
```

```
[ 4.01401401
                         4.03403403
                                      4.05405405
                                                   4.07407407
                                                               4.09409409
                                                                            4.11411411
             4.13413413
                         4.15415415
                                      4.17417417
                                                   4.19419419
                                                               4.21421421
                                                                            4.23423423
             4.25425425
                         4.27427427
                                      4.29429429
                                                   4.31431431
                                                               4.33433433
                                                                            4.35435435
             4.37437437
                         4.39439439
                                      4.41441441
                                                   4.43443443
                                                               4.45445445
                                                                            4.47447447
             4.49449449
                                                               4.57457457
                                                                            4.59459459
                         4.51451451
                                      4.53453453
                                                   4.55455455
             4.61461461
                         4.63463463
                                      4.65465465
                                                   4.67467467
                                                               4.69469469
                                                                            4.71471471
                                      4.77477477
             4.73473473
                         4.75475475
                                                   4.79479479
                                                               4.81481481
                                                                            4.83483483
             4.85485485
                         4.87487487
                                      4.89489489
                                                   4.91491491
                                                               4.93493493
                                                                            4.95495495
                         4.99499499]
             4.97497497
                                                               5.0950951
                                                                            5.11511512
           [ 5.01501502
                          5.03503504
                                      5.05505506
                                                   5.07507508
             5.13513514
                         5.15515516
                                      5.17517518
                                                   5.1951952
                                                               5.21521522
                                                                            5.23523524
             5.25525526
                         5.27527528
                                      5.2952953
                                                   5.31531532
                                                               5.33533534
                                                                            5.35535536
             5.37537538
                         5.3953954
                                      5.41541542
                                                   5.43543544
                                                               5.45545546
                                                                            5.47547548
             5.4954955
                                                   5.5555556
                          5.51551552
                                      5.53553554
                                                               5.57557558
                                                                            5.5955956
             5.61561562
                         5.63563564
                                      5.65565566
                                                   5.67567568
                                                               5.6956957
                                                                            5.71571572
             5.73573574
                         5.75575576
                                      5.77577578
                                                   5.7957958
                                                               5.81581582
                                                                            5.83583584
             5.85585586
                         5.87587588
                                      5.8958959
                                                   5.91591592
                                                               5.93593594
                                                                            5.95595596
             5.97597598
                         5.995996
           [ 6.01601602
                         6.03603604
                                      6.05605606
                                                   6.07607608
                                                               6.0960961
                                                                            6.11611612
             6.13613614
                         6.15615616
                                      6.17617618
                                                   6.1961962
                                                               6.21621622
                                                                            6.23623624
             6.25625626
                         6.27627628
                                      6.2962963
                                                   6.31631632
                                                               6.33633634
                                                                            6.35635636
             6.37637638
                         6.3963964
                                      6.41641642
                                                   6.43643644
                                                               6.45645646
                                                                            6.47647648
             6.4964965
                                                   6.55655656
                                                               6.57657658
                         6.51651652
                                      6.53653654
                                                                            6.5965966
             6.61661662
                                                               6.6966967
                         6.63663664
                                      6.65665666
                                                   6.67667668
                                                                            6.71671672
                                      6.77677678
             6.73673674
                         6.75675676
                                                   6.7967968
                                                               6.81681682
                                                                            6.83683684
             6.85685686
                         6.87687688
                                      6.8968969
                                                   6.91691692
                                                               6.93693694
                                                                            6.95695696
             6.97697698
                         6.996997
           [ 7.01701702
                                      7.05705706
                                                   7.07707708
                                                               7.0970971
                         7.03703704
                                                                            7.11711712
             7.13713714
                         7.15715716
                                      7.17717718
                                                   7.1971972
                                                               7.21721722
                                                                            7.23723724
             7.25725726
                         7.27727728
                                      7.2972973
                                                   7.31731732
                                                               7.33733734
                                                                            7.35735736
             7.37737738
                         7.3973974
                                      7.41741742
                                                   7.43743744
                                                               7.45745746
                                                                            7.47747748
             7.4974975
                          7.51751752
                                      7.53753754
                                                   7.55755756
                                                               7.57757758
                                                                            7.5975976
                                                               7.6976977
             7.61761762
                         7.63763764
                                      7.65765766
                                                   7.67767768
                                                                            7.71771772
             7.73773774
                         7.75775776
                                      7.7777778
                                                   7.7977978
                                                               7.81781782
                                                                            7.83783784
             7.85785786
                         7.87787788
                                      7.8978979
                                                   7.91791792
                                                               7.93793794
                                                                            7.95795796
             7.97797798
                         7.997998
                                      8.05805806
                                                   8.07807808
                                                               8.0980981
           [ 8.01801802
                         8.03803804
                                                                            8.11811812
             8.13813814
                         8.15815816
                                      8.17817818
                                                   8.1981982
                                                               8.21821822
                                                                            8.23823824
             8.25825826
                         8.27827828
                                      8.2982983
                                                   8.31831832
                                                               8.33833834
                                                                            8.35835836
             8.37837838
                         8.3983984
                                      8.41841842
                                                   8.43843844
                                                               8.45845846
                                                                            8.47847848
             8.4984985
                         8.51851852
                                      8.53853854
                                                   8.55855856
                                                               8.57857858
                                                                            8.5985986
             8.61861862
                                      8.65865866
                                                   8.67867868
                                                               8.6986987
                         8.63863864
                                                                            8.71871872
             8.73873874
                         8.75875876
                                      8.77877878
                                                   8.7987988
                                                               8.81881882
                                                                            8.83883884
             8.85885886
                                      8.8988989
                                                   8.91891892
                                                               8.93893894
                                                                            8.95895896
                         8.87887888
             8.97897898
                         8.998999
           [ 9.01901902
                         9.03903904
                                      9.05905906
                                                   9.07907908
                                                               9.0990991
                                                                            9.11911912
             9.13913914
                                      9.17917918
                                                   9.1991992
                                                               9.21921922
                                                                            9,23923924
                         9.15915916
             9.25925926
                         9.27927928
                                      9.2992993
                                                   9.31931932
                                                               9.33933934
                                                                            9.35935936
             9.37937938
                         9.3993994
                                      9.41941942
                                                   9.43943944
                                                               9.45945946
                                                                            9.47947948
             9.4994995
                         9.51951952
                                      9.53953954
                                                   9.55955956
                                                               9.57957958
                                                                            9.5995996
                                                               9.6996997
                         9.63963964
                                      9.65965966
                                                   9.67967968
             9.61961962
                                                                            9.71971972
             9.73973974
                                      9.77977978
                                                   9.7997998
                                                                            9.83983984
                         9.75975976
                                                               9.81981982
             9.85985986
                         9.87987988
                                      9.8998999
                                                   9.91991992
                                                               9.93993994
                                                                            9.95995996
             9.97997998 10.
                                    ]]
In [18]:
           # (h) sort each column of the array in descending order.
           arrg = (-np.sort(-x_reshaped))
           arrg
         array([[ -9.01901902,
                                  -9.03903904,
                                                 -9.05905906,
                                                                -9.07907908,
                   -9.0990991,
                                  -9.11911912,
                                                 -9.13913914,
                                                                -9.15915916,
                   -9.17917918,
                                  -9.1991992 ,
                                                 -9.21921922,
                                                               -9.23923924,
```

```
-9.2992993,
                                               -9.31931932,
  -9.25925926.
                -9.27927928,
                -9.35935936,
  -9.33933934,
                                -9.37937938,
                                               -9.3993994
  -9.41941942,
                 -9.43943944,
                                -9.45945946,
                                               -9.47947948,
  -9.4994995,
                -9.51951952,
                                -9.53953954,
                                               -9.55955956,
                -9.5995996,
                                               -9.63963964,
  -9.57957958,
                               -9.61961962,
                                -9.6996997 ,
                                               -9.71971972,
  -9.65965966,
                -9.67967968,
  -9.73973974,
                -9.75975976,
                                -9.77977978,
                                               -9.7997998
  -9.81981982,
                -9.83983984,
                                -9.85985986,
                                               -9.87987988,
  -9.8998999,
                -9.91991992,
                                -9.93993994,
                                               -9.95995996,
  -9.97997998, -10.
[ -8.01801802,
                -8.03803804,
                                -8.05805806,
                                               -8.07807808,
  -8.0980981,
                -8.11811812,
                                -8.13813814,
                                               -8.15815816,
 -8.17817818,
                -8.1981982,
                                               -8.23823824,
                               -8.21821822,
 -8.25825826,
                -8.27827828,
                               -8.2982983,
                                               -8.31831832,
  -8.33833834,
                               -8.37837838,
                                               -8.3983984,
                -8.35835836,
  -8.41841842,
                -8.43843844,
                                               -8.47847848,
                               -8.45845846,
  -8.4984985 ,
                -8.51851852,
                                -8.53853854,
                                               -8.55855856,
  -8.57857858,
                 -8.5985986,
                                -8.61861862,
                                               -8.63863864,
                               -8.6986987,
  -8.65865866,
                -8.67867868,
                                               -8.71871872,
 -8.73873874,
                               -8.77877878,
                                               -8.7987988
                -8.75875876,
 -8.81881882,
                -8.83883884,
                               -8.85885886,
                                               -8.87887888,
  -8.8988989,
                -8.91891892,
                                -8.93893894,
                                               -8.95895896,
  -8.97897898,
                -8.998999
                                               -7.07707708.
                                -7.05705706,
 -7.01701702,
                -7.03703704,
  -7.0970971 ,
                 -7.11711712,
                                -7.13713714,
                                               -7.15715716,
  -7.17717718,
                -7.1971972
                                -7.21721722,
                                               -7.23723724,
                                -7.2972973 ,
  -7.25725726,
                -7.27727728,
                                               -7.31731732,
                               -7.37737738,
 -7.33733734,
                -7.35735736,
                                               -7.3973974
                               -7.45745746,
 -7.41741742,
                -7.43743744,
                                               -7.47747748,
  -7.4974975,
                -7.51751752,
                               -7.53753754,
                                               -7.55755756,
  -7.57757758,
                -7.5975976 ,
                                -7.61761762,
                                               -7.63763764,
                -7.67767768,
                               -7.6976977 ,
                                               -7.71771772,
  -7.65765766,
  -7.73773774,
                 -7.75775776,
                                -7.7777778,
                                               -7.7977978
                                -7.85785786,
                                               -7.87787788,
  -7.81781782,
                 -7.83783784,
  -7.8978979 ,
                -7.91791792,
                                -7.93793794,
                                               -7.95795796,
  -7.97797798,
                -7.997998
[ -6.01601602,
                -6.03603604,
                                -6.05605606,
                                               -6.07607608,
  -6.0960961,
                                -6.13613614,
                                               -6.15615616,
                -6.11611612,
  -6.17617618,
                -6.1961962 ,
                                -6.21621622,
                                               -6.23623624,
  -6.25625626,
                -6.27627628,
                                -6.2962963 ,
                                               -6.31631632,
  -6.33633634,
                -6.35635636,
                                -6.37637638,
                                               -6.3963964
                                               -6.47647648,
  -6.41641642,
                -6.43643644,
                               -6.45645646,
 -6.4964965 ,
                               -6.53653654,
                                               -6.55655656,
                -6.51651652,
 -6.57657658,
                -6.5965966,
                               -6.61661662,
                                               -6.63663664,
                               -6.6966967,
 -6.65665666,
                -6.67667668,
                                               -6.71671672,
  -6.73673674,
                -6.75675676,
                               -6.77677678,
                                               -6.7967968 ,
  -6.81681682,
                -6.83683684,
                                -6.85685686,
                                               -6.87687688,
  -6.8968969,
                -6.91691692,
                                -6.93693694,
                                               -6.95695696,
  -6.97697698,
                 -6.996997
[ -5.01501502,
                -5.03503504,
                                -5.05505506,
                                               -5.07507508,
  -5.0950951,
                -5.11511512.
                                -5.13513514,
                                               -5.15515516,
 -5.17517518,
                -5.1951952 ,
                                -5.21521522,
                                               -5.23523524,
                                -5.2952953,
  -5.25525526,
                -5.27527528,
                                               -5.31531532,
  -5.33533534,
                -5.35535536,
                                -5.37537538,
                                               -5.3953954 ,
                -5.43543544,
                                               -5.47547548,
  -5.41541542,
                                -5.45545546,
  -5.4954955 ,
                -5.51551552,
                                -5.53553554,
                                               -5.5555556,
  -5.57557558,
                -5.5955956
                                -5.61561562,
                                               -5.63563564,
                               -5.6956957,
  -5.65565566,
                -5.67567568,
                                               -5.71571572,
                               -5.77577578,
                                               -5.7957958
 -5.73573574,
                -5.75575576,
  -5.81581582,
                -5.83583584,
                               -5.85585586,
                                               -5.87587588,
  -5.8958959,
                -5.91591592,
                                -5.93593594,
                                               -5.95595596,
  -5.97597598,
                -5.995996
                                -4.05405405,
                                               -4.07407407,
 -4.01401401,
                -4.03403403,
  -4.09409409,
                 -4.11411411,
                                -4.13413413,
                                               -4.15415415,
  -4.17417417,
                -4.19419419,
                                               -4.23423423,
                                -4.21421421,
```

```
-4.31431431,
                                -4.29429429,
  -4.25425425,
                 -4.27427427,
                 -4.35435435,
                                -4.37437437,
                                               -4.39439439,
  -4.33433433,
  -4.41441441,
                 -4.43443443,
                                -4.45445445,
                                               -4.47447447,
  -4.49449449,
                 -4.51451451,
                                -4.53453453,
                                               -4.55455455,
  -4.57457457,
                 -4.59459459,
                                -4.61461461,
                                               -4.63463463,
  -4.65465465,
                 -4.67467467,
                                -4.69469469,
                                               -4.71471471,
                 -4.75475475,
  -4.73473473,
                                -4.77477477,
                                               -4.79479479,
  -4.81481481,
                 -4.83483483,
                                -4.85485485,
                                               -4.87487487,
  -4.89489489,
                 -4.91491491,
                                -4.93493493,
                                               -4.95495495,
  -4.97497497,
                 -4.99499499],
[-3.01301301,
                 -3.03303303,
                                -3.05305305,
                                               -3.07307307,
  -3.09309309,
                 -3.11311311,
                                -3.13313313,
                                               -3.15315315,
                 -3.19319319,
                                -3.21321321,
                                               -3.23323323,
 -3.17317317,
 -3.25325325,
                 -3.27327327,
                                -3.29329329,
                                               -3.31331331,
                                -3.37337337,
                                               -3.39339339,
  -3.33333333,
                 -3.35335335,
                                               -3.47347347,
                 -3.43343343,
  -3.41341341.
                                -3.45345345,
                                               -3.55355355,
  -3.49349349,
                 -3.51351351,
                                -3.53353353,
  -3.57357357,
                 -3.59359359,
                                -3.61361361,
                                               -3.63363363,
  -3.65365365,
                 -3.67367367,
                                -3.69369369,
                                               -3.71371371,
                                -3.77377377,
                                               -3.79379379,
 -3.73373373,
                 -3.75375375,
 -3.81381381,
                 -3.83383383,
                                -3.85385385,
                                               -3.87387387,
  -3.89389389,
                 -3.91391391,
                                -3.93393393,
                                               -3.95395395,
  -3.97397397,
                 -3.993993991,
 -2.01201201,
                 -2.03203203,
                                -2.05205205,
                                               -2.07207207
                                               -2.15215215
  -2.09209209,
                 -2.11211211,
                                -2.13213213,
  -2.17217217,
                 -2.19219219,
                                -2.21221221,
                                               -2.23223223,
  -2.25225225,
                 -2.27227227,
                                -2.29229229,
                                               -2.31231231,
 -2.33233233,
                 -2.35235235,
                                -2.37237237,
                                               -2.39239239,
 -2.41241241,
                 -2.43243243,
                                -2.45245245,
                                               -2.47247247,
  -2.49249249,
                 -2.51251251,
                                -2.53253253,
                                               -2.55255255,
  -2.57257257,
                 -2.59259259,
                                -2.61261261,
                                               -2.63263263,
                 -2.67267267,
                                -2.69269269,
  -2.65265265,
                                               -2.71271271,
  -2.73273273,
                 -2.75275275,
                                -2.77277277,
                                               -2.79279279,
                                               -2.87287287,
  -2.81281281,
                 -2.83283283,
                                -2.85285285,
  -2.89289289,
                 -2.91291291,
                                -2.93293293,
                                               -2.95295295,
                 -2.99299299],
  -2.97297297,
[ -1.01101101,
                 -1.03103103,
                                -1.05105105,
                                               -1.07107107,
                                               -1.15115115,
  -1.09109109,
                 -1.11111111,
                                -1.13113113,
                 -1.19119119,
                                -1.21121121,
                                               -1.23123123,
  -1.17117117,
  -1.25125125,
                 -1.27127127,
                                -1.29129129,
                                               -1.31131131,
  -1.33133133,
                 -1.35135135,
                                -1.37137137,
                                               -1.39139139,
  -1.41141141,
                 -1.43143143,
                                -1.45145145,
                                               -1.47147147,
                 -1.51151151,
 -1.49149149,
                                -1.53153153,
                                               -1.55155155,
 -1.57157157,
                 -1.59159159,
                                -1.61161161,
                                               -1.63163163,
 -1.65165165,
                 -1.67167167,
                                -1.69169169,
                                               -1.71171171,
  -1.73173173,
                 -1.75175175,
                                -1.77177177,
                                               -1.79179179,
                 -1.83183183,
  -1.81181181,
                                -1.85185185,
                                               -1.87187187,
                                               -1.95195195,
  -1.89189189,
                 -1.91191191,
                                -1.93193193,
  -1.97197197,
                 -1.99199199]
[ -0.01001001,
                 -0.03003003,
                                -0.05005005,
                                               -0.07007007,
  -0.09009009,
                 -0.11011011.
                                -0.13013013,
                                               -0.15015015,
 -0.17017017,
                 -0.19019019,
                                -0.21021021,
                                               -0.23023023,
  -0.25025025,
                 -0.27027027,
                                -0.29029029,
                                               -0.31031031,
  -0.33033033,
                 -0.35035035,
                                -0.37037037,
                                               -0.39039039,
                 -0.43043043,
                                               -0.47047047,
  -0.41041041,
                                -0.45045045,
  -0.49049049,
                 -0.51051051,
                                -0.53053053,
                                               -0.55055055
  -0.57057057,
                 -0.59059059,
                                               -0.63063063,
                                -0.61061061,
  -0.65065065,
                 -0.67067067,
                                -0.69069069,
                                               -0.71071071,
                                               -0.79079079,
 -0.73073073,
                 -0.75075075,
                                -0.77077077,
 -0.81081081,
                 -0.83083083,
                                -0.85085085,
                                               -0.87087087,
  -0.89089089,
                 -0.91091091,
                                -0.93093093,
                                               -0.95095095,
                 -0.99099099],
  -0.97097097,
  0.99099099,
                  0.97097097,
                                 0.95095095,
                                                0.93093093,
   0.91091091,
                  0.89089089
                                 0.87087087,
                                                0.85085085,
                                 0.79079079,
                                                0.77077077,
   0.83083083,
                  0.81081081,
```

```
0.69069069,
0.75075075,
               0.73073073,
                               0.71071071,
0.67067067,
               0.65065065,
                              0.63063063,
                                              0.61061061,
0.59059059,
               0.57057057,
                               0.55055055,
                                              0.53053053,
0.51051051,
               0.49049049,
                              0.47047047,
                                              0.45045045,
0.43043043,
               0.41041041,
                              0.39039039,
                                              0.37037037,
0.35035035,
               0.33033033,
                              0.31031031,
                                              0.29029029,
                               0.23023023,
0.27027027,
               0.25025025,
                                              0.21021021,
0.19019019,
               0.17017017,
                               0.15015015,
                                              0.13013013,
               0.09009009,
                               0.07007007,
                                              0.05005005,
0.11011011,
0.03003003,
               0.01001001],
1.99199199,
               1.97197197,
                               1.95195195,
                                              1.93193193,
1.91191191,
               1.89189189,
                               1.87187187,
                                              1.85185185,
                              1.79179179,
                                              1.77177177,
1.83183183,
               1.81181181,
1.75175175,
               1.73173173,
                               1.71171171,
                                              1.69169169,
1.67167167,
               1.65165165,
                               1.63163163,
                                              1.61161161,
1.59159159,
               1.57157157,
                                              1.53153153,
                               1.55155155,
               1.49149149,
                               1.47147147,
                                              1.45145145,
1.51151151,
1.43143143,
               1.41141141,
                               1.39139139,
                                              1.37137137,
1.35135135,
               1.33133133,
                              1.31131131,
                                              1.29129129,
                                              1.21121121,
1.27127127,
               1.25125125,
                              1.23123123,
1.19119119,
               1.17117117,
                              1.15115115,
                                              1.13113113,
1.11111111,
               1.09109109,
                               1.07107107,
                                              1.05105105,
1.03103103,
               1.01101101],
2.99299299,
               2.97297297,
                               2.95295295,
                                              2.93293293,
                                              2.85285285,
2.91291291,
               2.89289289,
                               2.87287287,
2.83283283,
               2.81281281,
                               2.79279279,
                                              2.77277277,
2.75275275,
               2.73273273,
                               2.71271271,
                                              2.69269269,
2.67267267,
               2.65265265,
                               2.63263263,
                                              2.61261261,
2.59259259,
               2.57257257,
                               2.55255255,
                                              2.53253253,
               2.49249249,
                               2.47247247,
                                              2.45245245,
2.51251251,
2.43243243,
               2.41241241,
                               2.39239239,
                                              2.37237237,
                                              2.29229229,
2.35235235,
               2.33233233,
                               2.31231231,
2.27227227,
               2.25225225,
                               2.23223223,
                                              2.21221221,
                               2.15215215,
                                              2.13213213,
2.19219219,
               2.17217217,
2.11211211,
               2.09209209,
                               2.07207207,
                                              2.05205205,
2.03203203,
               2.01201201],
3.99399399,
               3.97397397,
                               3.95395395,
                                              3.93393393,
               3.89389389,
                               3.87387387,
                                              3.85385385,
3.91391391,
               3.81381381,
                               3.79379379,
                                              3.77377377,
3.83383383,
3.75375375,
               3.73373373,
                               3.71371371,
                                              3.69369369,
3.67367367,
               3.65365365,
                               3.63363363,
                                              3.61361361,
3.59359359,
               3.57357357,
                               3.55355355,
                                              3.53353353,
               3.49349349,
                              3.47347347,
                                              3.45345345,
3.51351351,
3.43343343,
               3.41341341,
                              3.39339339,
                                              3.37337337,
3.35335335,
               3.33333333,
                              3.31331331,
                                              3.29329329,
3.27327327,
               3.25325325,
                               3.23323323,
                                              3.21321321,
3.19319319,
               3.17317317,
                               3.15315315,
                                              3.13313313,
                               3.07307307,
3.11311311,
               3.09309309,
                                              3.05305305,
3.03303303,
               3.01301301],
4.99499499,
               4.97497497,
                              4.95495495,
                                              4.93493493,
                                              4.85485485,
4.91491491,
               4.89489489,
                              4.87487487,
4.83483483,
               4.81481481,
                               4.79479479,
                                              4.77477477,
4.75475475,
               4.73473473,
                               4.71471471,
                                              4.69469469,
4.67467467,
               4.65465465,
                               4.63463463,
                                              4.61461461,
                               4.55455455,
4.59459459,
               4.57457457,
                                              4.53453453,
4.51451451,
               4.49449449,
                               4.47447447,
                                              4.45445445,
4.43443443,
               4.41441441,
                              4.39439439,
                                              4.37437437,
4.35435435,
               4.33433433,
                              4.31431431,
                                              4.29429429,
                                              4.21421421,
4.27427427,
               4.25425425,
                              4.23423423,
4.19419419,
               4.17417417,
                               4.15415415,
                                              4.13413413,
               4.09409409,
                               4.07407407,
                                              4.05405405,
4.11411411,
4.03403403,
               4.01401401],
               5.97597598,
5.995996
                               5.95595596,
                                              5.93593594,
5.91591592,
                5.8958959 ,
                               5.87587588,
                                              5.85585586,
5.83583584,
               5.81581582,
                               5.7957958,
                                              5.77577578,
```

```
5.75575576,
                                 5.71571572,
                                                5.6956957,
                  5.73573574,
                                                5.61561562,
   5.67567568,
                  5.65565566,
                                 5.63563564,
   5.5955956,
                  5.57557558,
                                 5.5555556,
                                                5.53553554,
   5.51551552,
                  5.4954955 ,
                                 5.47547548,
                                                5.45545546,
                                5.3953954,
                 5.41541542,
                                                5.37537538,
   5.43543544,
   5.35535536,
                 5.33533534,
                                5.31531532,
                                                5.2952953
                                                5.21521522,
   5.27527528,
                  5.25525526,
                                 5.23523524,
   5.1951952 ,
                  5.17517518,
                                 5.15515516,
                                                5.13513514,
   5.11511512,
                  5.0950951
                                 5.07507508,
                                                5.05505506,
   5.03503504,
                 5.01501502],
  6.996997
                 6.97697698,
                                 6.95695696,
                                                6.93693694,
   6.91691692,
                 6.8968969
                                6.87687688,
                                                6.85685686,
   6.83683684,
                 6.81681682,
                                6.7967968,
                                               6.77677678,
   6.75675676,
                 6.73673674,
                                6.71671672,
                                               6.6966967
                                                6.61661662,
   6.67667668,
                 6.65665666,
                                 6.63663664,
   6.5965966,
                 6.57657658,
                                                6.53653654,
                                 6.55655656,
   6.51651652,
                 6.4964965,
                                6.47647648,
                                                6.45645646,
   6.43643644,
                 6.41641642,
                                6.3963964 ,
                                                6.37637638,
                                6.31631632,
                                                6.2962963,
   6.35635636,
                 6.33633634,
   6.27627628,
                 6.25625626,
                                6.23623624,
                                               6.21621622,
   6.1961962 ,
                 6.17617618,
                                6.15615616,
                                               6.13613614,
   6.11611612,
                 6.0960961,
                                6.07607608,
                                               6.05605606,
   6.03603604,
                 6.01601602],
  7.997998
                 7.97797798,
                                 7.95795796,
                                               7.93793794,
   7.91791792,
                 7.8978979
                                7.87787788,
                                               7.85785786,
   7.83783784,
                 7.81781782,
                                 7.7977978 ,
                                                7.7777778,
   7.75775776,
                 7.73773774,
                                7.71771772,
                                                7.6976977
                 7.65765766,
   7.67767768,
                                7.63763764,
                                                7.61761762,
   7.5975976 ,
                 7.57757758,
                                7.55755756,
                                                7.53753754,
   7.51751752,
                 7.4974975,
                                7.47747748,
                                               7.45745746,
                                7.3973974,
   7.43743744,
                 7.41741742,
                                               7.37737738,
                 7.33733734,
                                7.31731732,
                                               7.2972973,
   7.35735736,
   7.27727728,
                 7.25725726,
                                7.23723724,
                                               7.21721722,
   7.1971972 ,
                 7.17717718,
                                 7.15715716,
                                                7.13713714,
   7.11711712,
                 7.0970971,
                                 7.07707708,
                                                7.05705706,
                 7.01701702],
   7.03703704,
                                 8.95895896,
                                                8.93893894,
  8.998999
                 8.97897898,
   8.91891892,
                 8.8988989,
                                 8.87887888,
                                               8.85885886,
                                 8.7987988,
   8.83883884,
                 8.81881882,
                                                8.77877878,
                                                8.6986987
   8.75875876,
                 8.73873874,
                                8.71871872,
   8.67867868,
                 8.65865866,
                                 8.63863864,
                                                8.61861862,
   8.5985986,
                 8.57857858,
                                8.55855856,
                                                8.53853854,
                 8.4984985
                                8.47847848,
                                                8.45845846,
   8.51851852,
   8.43843844,
                 8.41841842,
                                8.3983984,
                                                8.37837838,
   8.35835836,
                 8.33833834,
                                8.31831832,
                                                8.2982983
   8.27827828,
                 8.25825826,
                                8.23823824,
                                                8.21821822,
                                                8.13813814,
   8.1981982 ,
                 8.17817818,
                                 8.15815816,
                 8.0980981
                                 8.07807808,
                                                8.05805806,
   8.11811812,
   8.03803804,
                 8.01801802],
                                9.95995996,
                                               9.93993994,
[ 10.
                 9.97997998,
  9.91991992,
                 9.8998999,
                                9.87987988,
                                               9.85985986,
   9.83983984,
                 9.81981982,
                                9.7997998,
                                               9.77977978,
   9.75975976,
                 9.73973974,
                                9.71971972,
                                                9.6996997
   9.67967968,
                 9.65965966,
                                 9.63963964,
                                                9.61961962,
   9.5995996 ,
                 9.57957958,
                                 9.55955956,
                                                9.53953954,
                 9.4994995,
                                9.47947948,
   9.51951952,
                                                9.45945946,
   9.43943944,
                 9.41941942,
                                9.3993994,
                                                9.37937938,
   9.35935936,
                 9.33933934,
                                9.31931932,
                                               9.2992993 ,
   9.27927928,
                 9.25925926,
                                9.23923924,
                                               9.21921922,
  9.1991992 ,
                 9.17917918,
                                9.15915916,
                                                9.13913914,
   9.11911912,
                 9.0990991,
                                 9.07907908,
                                               9.05905906,
   9.03903904,
                 9.01901902]])
```

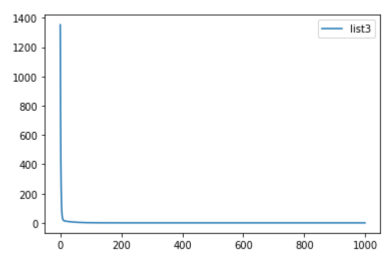
Exercise 3

This exercise illustrates a simple machine learning algorithm. Suppose you have two arrays of numbers. You are going to teach the machine to learn the relationship between the two arrays.

```
In [19]:
          # - Create an array of 100 random numbers, x. Each number is between 0 and 1.
          x = np.random.uniform(0, 1, 100)
Out[19]: array([0.55690658, 0.83375855, 0.6380305, 0.19077588, 0.01325129,
                0.50333437, 0.02024316, 0.39343564, 0.9212344 , 0.1355919 ,
                0.34897851, 0.13455917, 0.51228402, 0.33710589, 0.18761144,
                0.26814021, 0.59223035, 0.30983159, 0.46903017, 0.95558592,
                0.84517954, 0.80037415, 0.58663633, 0.85297432, 0.99196509,
                0.0150987 , 0.67462424, 0.14802248, 0.2848484 , 0.59775168,
                0.04705867, 0.9072601, 0.68357905, 0.18426897, 0.82544115,
                0.55529031, 0.07822256, 0.87320229, 0.32658859, 0.4074026 ,
                0.89568058, 0.15333567, 0.44219889, 0.00927569, 0.38585743,
                0.37137348, 0.06186927, 0.3683833 , 0.71393921, 0.29759227,
                0.7440476 , 0.89232786, 0.87094267, 0.67502614, 0.04284121,
                0.05816991, 0.7994846, 0.97042923, 0.83699124, 0.0191943,
                0.723614 , 0.97964251, 0.9965607 , 0.19636917, 0.66854895,
                0.83256417, 0.71340155, 0.58455452, 0.07012339, 0.86463712,
                0.65245452, 0.70379384, 0.77832966, 0.93429349, 0.29862928,
                0.97516096, 0.66091366, 0.98919422, 0.98336271, 0.9989139 ,
                0.83504525, 0.26520465, 0.03954947, 0.62803579, 0.27663767,
                0.1948459 , 0.71894631, 0.72898885, 0.07524812, 0.19136173,
                0.80938137, 0.59370367, 0.43155128, 0.64881635, 0.25973255,
                0.26450616, 0.4670194, 0.20695989, 0.33236223, 0.73475871])
In [20]:
          # Create an array, y, and y = 3x + 2
          y = 3*x + 2
          У
Out[20]: array([3.67071974, 4.50127565, 3.91409149, 2.57232765, 2.03975388,
                 3.51000311, 2.06072949, 3.18030692, 4.76370321, 2.40677569,
                3.04693553, 2.40367752, 3.53685207, 3.01131768, 2.56283433,
                2.80442064, 3.77669106, 2.92949476, 3.4070905, 4.86675775,
                4.53553863, 4.40112246, 3.759909 , 4.55892297, 4.97589526,
                2.0452961 , 4.02387272, 2.44406745, 2.8545452 , 3.79325504,
                2.14117601, 4.7217803 , 4.05073716, 2.5528069 , 4.47632345,
                 3.66587093, 2.23466768, 4.61960686, 2.97976578, 3.22220781,
                4.68704173, 2.460007 , 3.32659668, 2.02782708, 3.15757229,
                 3.11412044, 2.18560782, 3.10514989, 4.14181762, 2.8927768,
                4.23214279, 4.67698357, 4.612828 , 4.02507842, 2.12852362,
                2.17450974, 4.39845379, 4.91128768, 4.51097373, 2.0575829 ,
                4.17084201, 4.93892754, 4.9896821 , 2.58910752, 4.00564685,
                4.49769251, 4.14020465, 3.75366355, 2.21037018, 4.59391137,
                3.95736357, 4.11138152, 4.33498898, 4.80288047, 2.89588785,
                4.92548288, 3.98274098, 4.96758266, 4.95008812, 4.9967417
                4.50513575, 2.79561394, 2.11864842, 3.88410737, 2.82991302,
                2.5845377 , 4.15683894, 4.18696655, 2.22574437, 2.57408518,
                4.42814412, 3.78111102, 3.29465384, 3.94644906, 2.77919764,
                2.79351849, 3.40105819, 2.62087967, 2.99708668, 4.20427614])
In [21]:
          # - Create two numbers, a and b. Initialize them to be 0.
          a = 0
          b = 0
```

```
In [22]: | # - Create 3 empty lists.
          list1 = []
          list2 = []
          list3 = []
In [23]:
          # - the machine predicts the value of y, y pred: y pred = a*x+b
          # calculate the cost value = sum of the square of difference between y_pred and actual
          # Iterate the above optimization steps 1000 times.
          y_pred = a*x +b
          for i in range(1000):
               cost = np.dot((y_pred - y), (y_pred - y))
          # update the values of a and b
               da = 2*np.dot((y_pred - y),(x))
               db = 2*np.sum(y_pred - y)
               a = a - 0.001*da
               b = b - 0.001*db
               y_pred = a*x + b
          # - Store the values of a, b and cost in the 3 lists you created.
               list1.append(a)
               list2.append(b)
               list3.append(cost)
In [24]:
          # Plot a graph to show how the values of a and b change over iteration.
          plt.plot(list1, label='a')
          plt.plot(list2, label='b')
          plt.legend()
Out[24]: <matplotlib.legend.Legend at 0x18e3ab34430>
          3.0
          2.5
          2.0
          1.5
          1.0
          0.5
                       200
                                400
                                         600
                                                 800
                                                          1000
In [25]:
          plt.plot(list3, label='list3')
          plt.legend()
```

Out[25]: <matplotlib.legend.Legend at 0x18e3abc4fd0>



In []: