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```
In [1]:
         import numpy as np
In [2]:
         lst = []
         n = int(input('Enter the number of elements you want in the list:'))
         for i in range(0,n):
             ele = int(input())
             lst.append(ele)
         #print(lst)
         listArray = np.array(lst)
         #print(listArray)
         (unique,counts) = np.unique(listArray,return_counts = True)
         frequencies = np.asarray((unique,counts)).T
         print(frequencies)
        Enter the number of elements you want in the list:4
        1
        2
        2
        1
        [[1 2]
         [2 2]]
In [3]:
         def shift(arr,n):
             count = 0
             for i in range(0,n):
                 if(arr[i] == 1):
                      count += 1
             for i in range(0,count):
                 arr[i] = 1
             for i in range(count,n):
                 arr[i] = 0
             arr = np.asarray(arr)
             print(arr)
         arr = [1,0,1,0,0,1,1]
         n = len(arr)
         shift(arr,n)
        [1 1 1 1 0 0 0]
In [4]:
         def remove_char(str,n):
             first = str[:n]
             second = str[n+1:]
             return first + second
         print(remove_char('Python', 0))
         print(remove_char('Python', 3))
         print(remove_char('Python', 5))
        ython
        Pyton
        Pytho
In [5]:
         mat = np.ones((3,3))
         print(mat)
         print()
         mat = np.pad(mat,pad_width=1,mode='constant',constant_values=0)
         print(mat)
```

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```
[[1. 1. 1.]
         [1. 1. 1.]
         [1. 1. 1.]]
        [[0. 0. 0. 0. 0.]
         [0. 1. 1. 1. 0.]
         [0. 1. 1. 1. 0.]
         [0. 1. 1. 1. 0.]
         [0. 0. 0. 0. 0.]]
In [6]:
         Array1 = np.array([0,10,20,40,60])
         print('Array1: ',Array1)
         Array2 = np.array([0,40])
         print('Array2: ',Array2)
         print('Comparison of each element: ')
         print(np.in1d(Array1,Array2))
        Array1: [ 0 10 20 40 60]
        Array2: [ 0 40]
        Comparison of each element:
         [ True False False True False]
In [7]:
         Array1 = np.array([0,10,20,40,60,80])
         print('Array1: ',Array1)
         Array2 = np.array([10,30,40,50,70])
         print('Array2: ',Array2)
         print('Exclusive OR of the two arrays: ')
         print(np.setxor1d(Array1,Array2))
        Array1: [ 0 10 20 40 60 80]
        Array2: [10 30 40 50 70]
        Exclusive OR of the two arrays:
        [ 0 20 30 50 60 70 80]
In [8]:
         Array1 = np.array([0,10,20,40,60,80])
         print('Array1: ',Array1)
         Array2 = np.array([10,20,30,40,50,70])
         print('Array2: ',Array2)
         print("Vertical stack of the two arrays: ")
         print(np.column stack((Array1,Array2)))
        Array1: [ 0 10 20 40 60 80]
        Array2: [10 20 30 40 50 70]
        Vertical stack of the two arrays:
        [[ 0 10]
          [10 20]
          [20 30]
         [40 40]
         [60 50]
         [80 70]]
In [9]:
         r = int(input('Enter the number of rows: '))
         c = int(input('Enter the number of columns: '))
         matrix = []
         print('Enter the entries rowwise')
         for i in range(r):
             a = []
             for j in range(c):
                 a.append(int(input()))
```

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```
matrix.append(a)
matrix = np.asmatrix(matrix)
print("The matrix is: ")
print(matrix)
print("The rank of the matrix is: ")
print(np.linalg.matrix_rank(matrix))
print("The trace of the matrix is: ")
print(np.trace(matrix))
print("The determinant of the matrix is: ")
print(np.linalg.det(matrix))
```

```
Enter the number of rows: 2
Enter the number of columns: 2
Enter the entries rowwise
1
2
3
4
The matrix is:
[[1 2]
    [3 4]]
The rank of the matrix is:
2
The trace of the matrix is:
5
The determinant of the matrix is:
-2.00000000000000004
```