prachiti-finlatics-capsule-3

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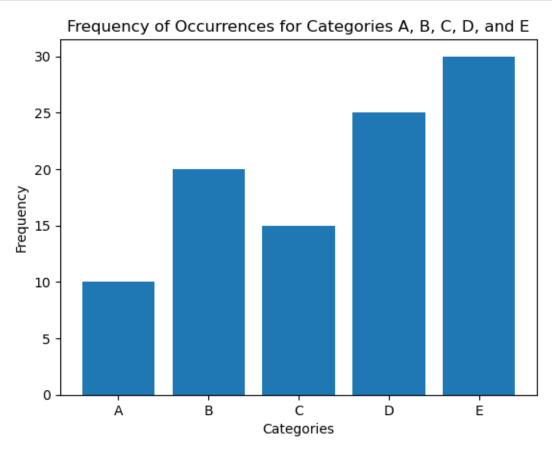
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[1]: #Q1
     import numpy as np
     # Initialize a 3x3 NumPy array with integer values
     arr = np.array([[1, 2, 3],
                     [4, 5, 6],
                     [7, 8, 9]])
     print("Original Array:")
     print(arr)
     # Multiply the entire array by 2
     arr_multiplied = arr * 2
     print("\nArray multiplied by 2:")
     print(arr_multiplied)
     # Add 5 to each element of the array
     arr_added_5 = arr + 5
     print("\nArray with 5 added to each element:")
     print(arr_added_5)
     # Calculate the square of each element in the array
     arr_squared = arr ** 2
     print("\nArray with each element squared:")
     print(arr_squared)
    Original Array:
    [[1 2 3]
     [4 5 6]
     [7 8 9]]
    Array multiplied by 2:
    [[2 4 6]
     [ 8 10 12]
     [14 16 18]]
    Array with 5 added to each element:
    [[6 7 8]
```

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[ 9 10 11]
     [12 13 14]]
    Array with each element squared:
    [[1 4 9]
     [16 25 36]
     [49 64 81]]
[2]: #Q2
     import numpy as np
     # Initialize a 3x3 NumPy array with integer values
     arr = np.array([[1, 2, 3],
                     [4, 5, 6],
                     [7, 8, 9]])
     print("Original Array:")
     print(arr)
     # Extract the first row of the array
     first_row = arr[0]
     print("\nFirst Row:")
     print(first_row)
     # Extract the last column of the array
     last_column = arr[:, -1]
     print("\nLast Column:")
     print(last_column)
     # Extract a 2x2 sub-array from the center of the original array
     sub_array = arr[1:3, 1:3]
     print("\n2x2 Sub-array from the center:")
     print(sub_array)
    Original Array:
    [[1 2 3]
     [4 5 6]
     [7 8 9]]
    First Row:
    「1 2 3]
    Last Column:
    [3 6 9]
    2x2 Sub-array from the center:
    [[5 6]
     [8 9]]
```

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[3]: #Q3
    import pandas as pd
    # Create DataFrame to store names and marks of students
    data = {'Name': ['Student1', 'Student2', 'Student3', 'Student4', 'Student5', |
     'Marks': [80, 75, 90, 85, 78, 92, 88, 70, 95, 82]}
    df = pd.DataFrame(data)
    print(df)
           Name Marks
    0
       Student1
                    80
       Student2
                    75
    1
    2
       Student3
                    90
    3
                    85
       Student4
    4
       Student5
                    78
    5
       Student6
                    92
    6
       Student7
                    88
    7
                    70
       Student8
       Student9
                    95
    9 Student10
                    82
[4]: #Q4
    import pandas as pd
    # Create DataFrame representing names and income of employees
    data = {'Employee_name': ['John', 'Emily', 'Michael', 'Sarah', 'David'],
            'Income': [50000, 60000, 55000, 70000, 48000]}
    df = pd.DataFrame(data, index=['a', 'b', 'c', 'd', 'e'])
    print(df)
      Employee_name
                    Income
              John
                     50000
    а
             Emily
                     60000
    b
           Michael
                     55000
    С
    d
             Sarah
                     70000
             David
                     48000
    е
[5]: #Q5
    import matplotlib.pyplot as plt
    x = ['A', 'B', 'C', 'D', 'E']
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y = [10, 20, 15, 25, 30]

```
plt.bar(x, y)
plt.xlabel('Categories')
plt.ylabel('Frequency')
plt.title('Frequency of Occurrences for Categories A, B, C, D, and E')
plt.show()
```



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