Untitled8

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i am having issues in google colab so i'm doing it in jupyter

1 NUMPY ASSIGNMENT

Q1

```
[4]: import numpy as np
      arr = np.array([0, 1, 2, 3, 4, 5])
      print(arr.dtype)
     int32
     Q2
 [9]: def check_dtype(arr):
          return arr.dtype == np.float64
      arr = np.array([1.5, 2.6, 3.7])
      print(check_dtype(arr))
     True
     Q3
[12]: arr = np.array([1+2j, 3+4j, 5+6j], dtype=np.complex128)
      print(arr)
     [1.+2.j 3.+4.j 5.+6.j]
     Q4
[15]: arr = np.array([1, 2, 3, 4, 5])
      arr_float32 = arr.astype(np.float32)
      print(arr_float32)
     [1. 2. 3. 4. 5.]
     Q_5
```

```
[18]: def convert_to_float32(arr):
          return arr.astype(np.float32)
      # EX
      arr = np.array([1.2345678901234567, 2.3456789012345678], dtype=np.float64)
      arr_float32 = convert_to_float32(arr)
      print(arr_float32)
     [1.2345679 2.3456788]
     Q6
[21]: def array_attributes(arr):
          return arr.shape, arr.size, arr.dtype
      # EX
      arr = np.array([[1, 2, 3], [4, 5, 6]])
      print(array_attributes(arr))
     ((2, 3), 6, dtype('int32'))
     Q7
[26]: def array_dimension(arr):
          return arr.ndim
      # F.X
      arr = np.array([[1, 2, 3], [4, 5, 6]])
      print(array_dimension(arr))
     2
     Q.8
[29]: def item_size_info(arr):
          return arr.itemsize, arr.nbytes
      # EX
      arr = np.array([[1, 2, 3], [4, 5, 6]])
      print(item_size_info(arr))
     (4, 24)
     Q9
[43]: def array_strides(arr):
          return arr.strides
      arr = np.array([[1, 2, 3], [4, 5, 6]])
      print(array_strides(arr))
```

```
(12, 4)
     Q10
[35]: def shape_stride_relationship(arr):
          return arr.shape, arr.strides
      # EX
      arr = np.array([[1, 2, 3], [4, 5, 6]])
      print(shape_stride_relationship(arr))
     ((2, 3), (12, 4))
     Q11
[38]: def create_zeros_array(n):
          return np.zeros(n)
      # EX
      print(create_zeros_array(5))
     [0. 0. 0. 0. 0.]
     Q12
[40]: def create_ones_matrix(rows, cols):
          return np.ones((rows, cols))
      # EX
      print(create_ones_matrix(3, 4))
     [[1. 1. 1. 1.]
      [1. 1. 1. 1.]
      [1. 1. 1. 1.]]
     Q13
[46]: def generate_range_array(start, stop, step):
          return np.arange(start, stop, step)
      print(generate_range_array(0, 10, 2))
     [0 2 4 6 8]
     Q14
[49]: def generate_linear_space(start, stop, num):
          return np.linspace(start, stop, num)
      # EX:
      print(generate_linear_space(0.0, 1.0, 5))
```

```
[0.
           0.25 0.5 0.75 1. ]
     Q15
[54]: def create_identity_matrix(n):
          return np.eye(n)
      # EX:
      print(create_identity_matrix(3))
     [[1. 0. 0.]
      [0. 1. 0.]
      [0. 0. 1.]]
     Q16
[57]: def list_to_numpy_array(lst):
          return np.array(lst)
      # EX:
      lst = [1, 2, 3, 4]
      print(list_to_numpy_array(lst))
     [1 2 3 4]
     Q17
[60]: arr = np.array([1, 2, 3, 4])
      view arr = arr.view()
      print("Original array:", arr)
      print("View of the array:", view_arr)
     Original array: [1 2 3 4]
     View of the array: [1 2 3 4]
     Q18
[63]: def concatenate_arrays(arr1, arr2, axis=0):
          return np.concatenate((arr1, arr2), axis=axis)
      # EX
      arr1 = np.array([[1, 2], [3, 4]])
      arr2 = np.array([[5, 6], [7, 8]])
      print(concatenate_arrays(arr1, arr2, axis=0))
     [[1 2]
      [3 4]
      [5 6]
      [7 8]]
     Q19
```

```
[66]: def concatenate_horizontally(arr1, arr2):
          return np.concatenate((arr1, arr2), axis=1)
      # EX
      arr1 = np.array([[1, 2], [3, 4]])
      arr2 = np.array([[5], [6]])
      print(concatenate_horizontally(arr1, arr2))
     [[1 2 5]
      [3 4 6]]
     Q20
[69]: def vertical_stack(arrays):
          return np.vstack(arrays)
      # EX:
      arr1 = np.array([1, 2])
      arr2 = np.array([3, 4])
      print(vertical_stack([arr1, arr2]))
     [[1 2]
      [3 4]]
     Q21
[72]: def create_integer_range(start, stop, step):
          return np.arange(start, stop + 1, step)
      # EX
      print(create_integer_range(0, 10, 2))
     [0246810]
     Q22
[75]: def generate_equal_spacing():
          return np.linspace(0, 1, 10)
      # EX
      print(generate_equal_spacing())
                 0.111111111 \ 0.22222222 \ 0.33333333 \ 0.44444444 \ 0.55555556
      0.6666667 0.77777778 0.88888889 1.
                                                  ]
     Q23
[78]: def generate_log_spacing():
          return np.logspace(0, 3, 5, base=10.0)
      # EX
```

```
print(generate_log_spacing())
     [ 1.
                                                                             ]
                       5.62341325
                                     31.6227766
                                                  177.827941
                                                               1000.
     Q24
[81]: import pandas as pd
      def create_random_dataframe():
          arr = np.random.randint(1, 101, size=(5, 3))
          df = pd.DataFrame(arr, columns=['Column1', 'Column2', 'Column3'])
          return df
      # EX
      print(create_random_dataframe())
        Column1 Column2 Column3
     0
              2
                      76
                                89
     1
             26
                      30
                                85
     2
                      42
                                74
             43
     3
             88
                      59
                                44
     4
             98
                      68
                                10
     Q25
[84]: def replace_negatives_with_zero(df, column):
          df[column] = np.where(df[column] < 0, 0, df[column])</pre>
          return df
      # EX
      df = pd.DataFrame({
          'A': [1, -2, 3, -4],
          'B': [-1, 2, -3, 4]
      print(replace_negatives_with_zero(df, 'A'))
        A B
     0 1 -1
     1 0 2
     2 3 -3
     3 0 4
     Q26
[89]: def access_third_element(arr):
          return arr[2]
      # EX
      arr = np.array([10, 20, 30, 40, 50])
      print(access_third_element(arr))
```

```
30
      Q27
 [92]: def access_element_2d(arr):
           return arr[1, 2]
       # EX:
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       print(access_element_2d(arr))
      6
      Q28
 [95]: def extract_elements_gt_5(arr):
           return arr[arr > 5]
       # EX:
       arr = np.array([3, 8, 2, 10, 5, 7])
       print(extract_elements_gt_5(arr))
      [8 10 7]
      Q29
[107]: def slice_array(arr):
           return arr[2:5]
       # EX:
       arr = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9])
       print(slice_array(arr))
      [3 4 5]
      Q30
[101]: def slice_2d_array(arr):
           return arr[0:2, 1:3]
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       print(slice_2d_array(arr))
      [[2 3]
       [5 6]]
      Q31
[110]: def extract_specific_order(arr, indices):
```

return arr[indices]

```
# EX
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       indices = np.array([0, 2])
       print(extract_specific_order(arr, indices))
      [[1 2 3]
       [7 8 9]]
      O32
[113]: def filter_greater_than(arr, threshold):
           return arr[arr > threshold]
       # EX:
       arr = np.array([1, 3, 7, 2, 5])
       print(filter_greater_than(arr, 3))
      [7 5]
      Q33
[116]: def extract elements 3d(arr, x indices, y indices, z indices):
           return arr[x_indices, y_indices, z_indices]
       arr = np.random.randint(1, 10, size=(3, 3, 3))
       x_indices = np.array([0, 1])
       y_indices = np.array([1, 2])
       z_indices = np.array([2, 0])
       print(extract_elements_3d(arr, x_indices, y_indices, z_indices))
      [1 8]
      Q34
[119]: def filter_two_conditions(arr, cond1, cond2):
           return arr[(arr > cond1) & (arr < cond2)]</pre>
       # EX:
       arr = np.array([1, 3, 7, 2, 5])
       print(filter_two_conditions(arr, 2, 6))
      [3 5]
      Q35
[122]: def extract_using_indices(arr, row_indices, col_indices):
           return arr[row_indices, col_indices]
       # Ex
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
```

```
row_indices = np.array([0, 2])
       col_indices = np.array([1, 0])
       print(extract_using_indices(arr, row_indices, col_indices))
      [2 7]
      Q36
[125]: def add_scalar(arr, scalar):
           return arr + scalar
       # Ex
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       print(add_scalar(arr, 5))
      [[ 6 7 8]
       [ 9 10 11]
       [12 13 14]]
      Q37
[128]: def multiply_broadcast(arr1, arr2):
          return arr2 * arr1.T
       # Ex
       arr1 = np.array([[1, 2, 3]])
       arr2 = np.array([[4, 5, 6, 7], [8, 9, 10, 11], [12, 13, 14, 15]])
       print(multiply_broadcast(arr1, arr2))
      [[4 5 6 7]
       [16 18 20 22]
       [36 39 42 45]]
      Q38
[133]: def add_broadcast(arr1, arr2):
           return arr2 + arr1.T
       # Ex
       arr1 = np.array([[1, 2, 3]])
       arr2 = np.array([[4, 5, 6, 7], [8, 9, 10, 11], [12, 13, 14, 15]])
       print(add_broadcast(arr1, arr2))
      [[5 6 7 8]
       [10 11 12 13]
       [15 16 17 18]]
      Q39
[136]: def add_arrays_broadcast(arr1, arr2):
           return arr1 + arr2
```

```
# Ex
       arr1 = np.array([[1], [2], [3]])
       arr2 = np.array([[4, 5, 6]])
       print(add_arrays_broadcast(arr1, arr2))
      [[5 6 7]
       [6 7 8]
       [7 8 9]]
      Q40
[139]: def multiply_with_broadcasting(arr1, arr2):
           arr2_broadcasted = np.broadcast_to(arr2[:, :1], arr1.shape)
           return arr1 * arr2_broadcasted
       # Ex
       arr1 = np.array([[1, 2, 3], [4, 5, 6]])
       arr2 = np.array([[7, 8], [9, 10]])
       print(multiply_with_broadcasting(arr1, arr2))
      [[ 7 14 21]
       [36 45 54]]
      Q41
[144]: def column_mean(arr):
           return np.mean(arr, axis=0)
       # Ex
       arr = np.array([[1, 2, 3], [4, 5, 6]])
       print(column_mean(arr))
      [2.5 3.5 4.5]
      Q42
[147]: def row_max(arr):
           return np.max(arr, axis=1)
       # Ex:
       arr = np.array([[1, 2, 3], [4, 5, 6]])
       print(row_max(arr))
      [3 6]
      Q43
[150]: def max_value_indices(arr):
           return np.argmax(arr, axis=0)
```

```
# Ex:
       arr = np.array([[1, 5, 3], [4, 2, 6]])
       print(max_value_indices(arr))
      [1 0 1]
      Q44
[153]: def moving_sum(arr, window):
           return np.apply_along_axis(lambda m: np.convolve(m, np.ones(window,_
        ⇔dtype=int), 'valid'), axis=1, arr=arr)
       arr = np.array([[1, 2, 3], [4, 5, 6]])
       print(moving_sum(arr, 2))
      [[ 3 5]
       [ 9 11]]
      Q45
[156]: def check even columns(arr):
           return np.all(arr % 2 == 0, axis=0)
       # Ex:
       arr = np.array([[2, 4, 6], [3, 5, 7]])
       print(check_even_columns(arr))
      [False False False]
      Q46
[159]: def reshape_array(arr, m, n):
           return arr.reshape(m, n)
       # Ex:
       arr = np.array([1, 2, 3, 4, 5, 6])
       print(reshape_array(arr, 2, 3))
      [[1 2 3]
       [4 5 6]]
      Q47
[168]: def flatten_matrix(arr):
           return arr.flatten()
       # Ex:
       arr = np.array([[1, 2, 3], [4, 5, 6]])
       print(flatten_matrix(arr))
      [1 2 3 4 5 6]
```

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Q48
```

```
[165]: def concatenate_arrays(arr1, arr2, axis=0):
           return np.concatenate((arr1, arr2), axis=axis)
       # Ex:
       arr1 = np.array([[1, 2], [3, 4]])
       arr2 = np.array([[5, 6], [7, 8]])
       print(concatenate_arrays(arr1, arr2, axis=1))
      [[1 2 5 6]
       [3 4 7 8]]
      Q49
[171]: def split_array(arr, indices, axis=0):
           return np.split(arr, indices, axis=axis)
       # Example usage:
       arr = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       print(split_array(arr, [2], axis=1))
      [array([[1, 2],
             [4, 5],
             [7, 8]]), array([[3],
             [6],
             [9]])]
      Q50
[174]: def insert_and_delete(arr, insert_indices, values_to_insert, delete_indices):
           # Inserting elements at the specified indices
           arr_inserted = np.insert(arr, insert_indices, values_to_insert)
           # Deleting elements at the specified indices
           arr_deleted = np.delete(arr_inserted, delete_indices)
           return arr_deleted
       # Ex:
       arr = np.array([1, 2, 3, 4, 5])
       insert indices = [1, 3]
       values_to_insert = [10, 11]
       delete indices = [2, 4]
       print(insert_and_delete(arr, insert_indices, values_to_insert, delete_indices))
      [ 1 10 3 4 5]
      Q51
[177]: def elementwise_addition(arr1, arr2):
           return arr1 + arr2
```

```
# Ex:
       arr1 = np.random.randint(1, 10, size=10)
       arr2 = np.arange(1, 11)
       print(elementwise_addition(arr1, arr2))
      [ 5 11 11 12 8 10 8 16 11 13]
      Q52
[180]: def elementwise_subtraction(arr1, arr2):
          return arr1 - arr2
       # Ex:
       arr1 = np.arange(10, 0, -1)
       arr2 = np.arange(1, 11)
       print(elementwise_subtraction(arr1, arr2))
      [ 9 7 5 3 1 -1 -3 -5 -7 -9]
      Q53
[183]: def elementwise_multiplication(arr1, arr2):
          return arr1 * arr2
       # F.x :
       arr1 = np.random.randint(1, 10, size=5)
       arr2 = np.arange(1, 6)
       print(elementwise_multiplication(arr1, arr2))
      [6146825]
      Q54
[186]: def elementwise_division(arr1, arr2):
          return arr1 / arr2
       # Ex:
       arr1 = np.arange(2, 11, 2)
       arr2 = np.arange(1, 6)
       print(elementwise_division(arr1, arr2))
      [2. 2. 2. 2. 2.]
      Q55
[189]: def elementwise_exponentiation(arr1, arr2):
          return arr1 ** arr2
       # Ex:
       arr1 = np.array([1, 2, 3, 4, 5])
       arr2 = np.array([5, 4, 3, 2, 1])
```

```
print(elementwise_exponentiation(arr1, arr2))
      [ 1 16 27 16 5]
      Q56
[192]: def count_substring(arr, substring):
           return np.char.count(arr, substring)
       # Ex:
       arr = np.array(['apple', 'banana', 'applepie', 'pineapple'])
       print(count substring(arr, 'apple'))
      [1 0 1 1]
      Q57
[195]: def extract_uppercase(arr):
           return np.char.join('', np.char.upper(arr))
       # Ex:
       arr = np.array(['Hello', 'World', 'OpenAI', 'GPT'])
       print(extract_uppercase(arr))
      ['HELLO' 'WORLD' 'OPENAI' 'GPT']
      Q58
[204]: def replace_substring(arr, old_substr, new_substr):
           return np.char.replace(arr, old_substr, new_substr)
       # Ex:
       arr = np.array(['apple', 'banana'])
       print(replace_substring(arr, 'grape', 'pineapple'))
      ['apple' 'banana']
      Q59
[206]: def concatenate_strings(arr1, arr2):
           return np.char.add(arr1, arr2)
       # F.x :
       arr1 = np.array(['hello ', 'open'])
       arr2 = np.array(['world', 'AI'])
       print(concatenate_strings(arr1, arr2))
      ['hello world' 'openAI']
      Q60
```

```
[208]: def longest_string_length(arr):
           return np.max(np.char.str_len(arr))
       # Ex:
       arr = np.array(['apple', 'banana', 'grape', 'pineapple'])
       print(longest_string_length(arr))
      9
      Q61
[211]: def compute_statistics(arr):
           mean = np.mean(arr)
           median = np.median(arr)
           variance = np.var(arr)
           std_dev = np.std(arr)
           return mean, median, variance, std_dev
       # Ex:
       arr = np.random.randint(1, 1001, size=100)
       print(compute_statistics(arr))
      (495.11, 477.5, 86787.89790000001, 294.59785793518597)
      Q62
[216]: def find percentiles(arr):
           percentile_25 = np.percentile(arr, 25)
           percentile_75 = np.percentile(arr, 75)
           return percentile_25, percentile_75
       # Ex:
       arr = np.random.randint(1, 101, size=50)
       print(find_percentiles(arr))
      (19.25, 71.75)
      Q63
[219]: def compute_correlation(arr1, arr2):
           return np.corrcoef(arr1, arr2)[0, 1]
       # Ex:
       arr1 = np.random.randint(1, 100, size=50)
       arr2 = np.random.randint(1, 100, size=50)
       print(compute_correlation(arr1, arr2))
      -0.004035605614860668
      Q64
```

```
[222]: def matrix_multiplication(mat1, mat2):
           return np.dot(mat1, mat2)
       # Ex:
       mat1 = np.random.randint(1, 10, size=(3, 2))
       mat2 = np.random.randint(1, 10, size=(2, 3))
       print(matrix_multiplication(mat1, mat2))
      [[96 48 48]
       [45 18 27]
       [93 42 51]]
      Q65
[225]: def calculate_percentiles(arr):
           percentiles = {
               '10th': np.percentile(arr, 10),
               '50th (median)': np.percentile(arr, 50),
               '90th': np.percentile(arr, 90),
               '1st Quartile': np.percentile(arr, 25),
               '3rd Quartile': np.percentile(arr, 75)
           }
           return percentiles
       # Ex:
       arr = np.random.randint(10, 1001, size=50)
       print(calculate_percentiles(arr))
      {'10th': 145.4, '50th (median)': 597.0, '90th': 868.6, '1st Quartile': 333.5,
      '3rd Quartile': 778.0}
      Q66
[228]: def find_index(arr, element):
           return np.where(arr == element)[0]
       # Ex:
       arr = np.array([10, 20, 30, 40, 50])
       print(find_index(arr, 30))
      [2]
      Q67
[233]: def sort_array(arr):
           return np.sort(arr)
       # Ex:
       arr = np.random.randint(1, 100, size=10)
       print(sort_array(arr))
```

```
[26 37 51 52 56 58 59 65 79 89]
      Q68
[236]: def filter_greater_than_20(arr):
           return arr[arr > 20]
       # Ex:
       arr = np.array([12, 25, 6, 42, 8, 30])
       print(filter_greater_than_20(arr))
      [25 42 30]
      Q69
[239]: def filter_divisible_by_3(arr):
           return arr[arr % 3 == 0]
       # Ex:
       arr = np.array([1, 5, 8, 12, 15])
       print(filter_divisible_by_3(arr))
      Γ12 15]
      Q70
[242]: def filter_between_20_and_40(arr):
           return arr[(arr >= 20) & (arr <= 40)]
       # Ex:
       arr = np.array([10, 20, 30, 40, 50])
       print(filter_between_20_and_40(arr))
      [20 30 40]
      Q71
[245]: def check_byte_order(arr):
           return arr.dtype.byteorder
       arr = np.array([1, 2, 3], dtype=np.int32)
       print(check_byte_order(arr))
      Q72
[248]: def byte_swap_in_place(arr):
           arr.byteswap(True)
           return arr
```

```
# Ex:
       arr = np.array([1, 256, 65536], dtype=np.int32)
       print(byte_swap_in_place(arr))
                   65536
      Γ16777216
                               2561
      Q73
[251]: def byte_swap_new(arr):
           return arr.newbyteorder()
       # Ex:
       arr = np.array([1, 256, 65536], dtype=np.int32)
       print(byte_swap_new(arr))
      [16777216
                   65536
                               2561
      Q74
[254]: def conditional_byte_swap(arr):
           if arr.dtype.byteorder == '=': # Native byte order
               return arr.newbyteorder()
           else:
               return arr
       # Ex:
       arr = np.array([1, 256, 65536], dtype=np.int32)
       print(conditional_byte_swap(arr))
      [16777216
                   65536
                               256]
      Q75
[257]: def is_byte_swap_necessary(arr):
           return arr.dtype.byteorder not in ('=', '|') # '=' for native byte order, __
        →'/' for not applicable
       # Ex:
       arr = np.array([1, 256, 65536], dtype=np.int32)
       print(is byte swap necessary(arr))
      False
      Q76
[260]: def check_copy_behavior():
           arr1 = np.arange(1, 11)
           copy_arr = arr1.copy()
           copy_arr[0] = 99
           return arr1, copy_arr
```

```
# Ex:
      arr1, copy_arr = check_copy_behavior()
      print("Original array:", arr1)
      print("Modified copy:", copy_arr)
      Original array: [ 1 2 3 4 5 6 7 8 9 10]
      Modified copy: [99 2 3 4 5 6 7 8 9 10]
      Q77
[263]: def check_view_behavior():
          matrix = np.random.randint(1, 10, size=(3, 3))
          view_slice = matrix[:2, :2]
          view_slice[0, 0] = 99
          return matrix, view_slice
      # EX:
      matrix, view_slice = check_view_behavior()
      print("Original matrix after modification:", matrix)
      print("View slice:", view_slice)
      Original matrix after modification: [[99 4 6]
       [7 5 5]
       [6 5 6]]
      View slice: [[99 4]
       [7 5]]
      Q78
[266]: def broadcast_and_modify():
          array_a = np.arange(1, 13).reshape(4, 3)
          view_b = array_a[1:3, 1:3]
          view_b += 5
          return array_a, view_b
      # Ex:
      array_a, view_b = broadcast_and_modify()
      print("Original array after broadcast modification:", array_a)
      print("View slice:", view_b)
      Original array after broadcast modification: [[ 1 2 3]
       [ 4 10 11]
       [ 7 13 14]
       [10 11 12]]
      View slice: [[10 11]
       [13 14]]
      Q79
```

```
[269]: def reshape_and_modify():
           orig_array = np.arange(1, 9).reshape(2, 4)
          reshaped_view = orig_array.reshape(4, 2)
          reshaped_view[0, 0] = 99
          return orig_array, reshaped_view
      # Ex:
      orig_array, reshaped_view = reshape_and_modify()
      print("Original array after reshaped view modification:", orig_array)
      print("Reshaped view:", reshaped_view)
      Original array after reshaped view modification: [[99 2 3 4]
       [5 6 7 8]]
      Reshaped view: [[99 2]
       [3 4]
       [5 6]
       [7 8]]
      Q80
[272]: def modify_copy():
          data = np.random.randint(1, 10, size=(3, 4))
          data copy = data[data > 5].copy()
          data_copy[0] = 99
          return data, data_copy
      # Ex:
      data, data_copy = modify_copy()
      print("Original data after copy modification:", data)
      print("Modified copy:", data_copy)
      Original data after copy modification: [[5 5 4 6]
       [1 7 5 4]
       [8 1 3 6]]
      Modified copy: [99 7 8 6]
      Q81
[275]: def add_subtract_matrices(A, B):
          addition result = A + B
           subtraction_result = A - B
          return addition result, subtraction result
      # EX:
      A = np.array([[1, 2], [3, 4]])
      B = np.array([[5, 6], [7, 8]])
      addition, subtraction = add_subtract_matrices(A, B)
      print("Addition Result:\n", addition)
      print("Subtraction Result:\n", subtraction)
```

```
Addition Result:
       [[ 6 8]
       [10 12]]
      Subtraction Result:
       \lceil \lceil -4 -4 \rceil
       [-4 -4]]
      Q82
[278]: def matrix_multiply(C, D):
           return np.dot(C, D)
       # Ex:
       C = np.random.randint(1, 10, size=(3, 2))
       D = np.random.randint(1, 10, size=(2, 4))
       result = matrix_multiply(C, D)
       print("Matrix Multiplication Result:\n", result)
      Matrix Multiplication Result:
       [[34 36 14 14]
       [60 52 35 35]
       [50 48 25 25]]
      Q83
[281]: def transpose_matrix(E):
           return E.T
       # Ex:
       E = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
       transpose = transpose_matrix(E)
       print("Transpose of E:\n", transpose)
      Transpose of E:
       [[1 4 7]
       [2 5 8]
       [3 6 9]]
      Q84
[284]: def compute_determinant(F):
           return np.linalg.det(F)
       # Ex:
       F = np.array([[1, 2], [3, 4]])
       determinant = compute_determinant(F)
       print("Determinant of F:", determinant)
      Determinant of F: -2.0000000000000004
      Q85
```