ASSIGNMENT – 8

- 1> Write a NumPy program to test whether none of the elements of a given array is zero.
- 2> Write a NumPy program to test whether any of the elements of a given array is non-zero.
- 3>Write a NumPy program to test a given array element-wise for finiteness (not infinity or not a Number).
- 4> Write a NumPy program to test whether two arrays are element-wise equal within a tolerance.
- 5> Write a NumPy program to create an element-wise comparison (greater, greater equal, less and less equal) of two given arrays.
- 6> Write a NumPy program to create an array of the integers from 30 to 70
- 7> Write a NumPy program to create a 3x3 identity matrix.
- 8> Write a NumPy program to generate a random number between 0 and 1.
- 9> Write a NumPy program to find the number of rows and columns of a given matrix.
- 10> Write a NumPy program to create a 3x3 identity matrix, i.e. diagonal elements are 1, the rest are 0.
- 11> Write a NumPy program to concatenate element-wise two arrays of string.

Expected Output:

Array1:

['Python' 'PHP']

Array2:

[' Java' ' C++']

new array:

['Python Java' 'PHP C++']

Write a NumPy program to capitalize the first letter, lowercase, uppercase, swapcase, title-case of all the elements of a given array.

Expected Output:

Original Array:

['python' 'PHP' 'java' 'C++']

Capitalized: ['Python' 'Php' 'Java' 'C++']

Lowered: ['python' 'php' 'java' 'c++']

Uppered: ['PYTHON' 'PHP' 'JAVA' 'C++']
Swapcased: ['PYTHON' 'php' 'JAVA' 'c++']

Titlecased: ['Python' 'Php' 'Java' 'C++']

- 13> Write a NumPy program to display all the dates for the month of March, 2017.
- 14> Write a NumPy program to get the dates of yesterday, today and tomorrow.
- 15> Write a NumPy program to count the number of days of specific month.
- 16> Write a NumPy program to convert a list of numeric value into a one-dimensional NumPy array.

Expected Output:

Original List: [12.23, 13.32, 100, 36.32]

One-dimensional NumPy array: [12.23 13.32 100. 36.32]

17> Write a NumPy program to create a 3x3 matrix with values ranging from 2 to 10.

Expected Output:

[[2 3 4]

[567]

[8 9 10]]

18> Write a NumPy program to reverse an array (first element becomes last).

Original array:

[12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37]

Reverse array:

[37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12]

19> Write a NumPy program to find common values between two arrays.

Expected Output:

Array1: [0 10 20 40 60] Array2: [10, 30, 40]

Common values between two arrays:

[10 40]

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Expected Output:
Original array:
[10 10 20 20 30 30]
Unique elements of the above array:
[10 20 30]
Original array:
[[1 1]
[2 3]]
Unique elements of the above array:
[1 2 3]
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21> Write a NumPy program compare two given arrays.

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Array a: [1 2]
Array b: [4 5]
a > b
[False False]
a >= b
[False False]
a < b
[True True]
a <= b
[True True]
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22>
         Write a Pandas program to get the powers of an array values
   element-wise.
   Note: First array elements raised to powers from second array
   Sample data: {'X':[78,85,96,80,86],
   'Y':[84,94,89,83,86],'Z':[86,97,96,72,83]}
   Expected Output:
   XYZ
   0 78 84 86
   1 85 94 97
   2 96 89 96
   3 80 83 72
   4 86 86 83
23>
         Write a Pandas program to get the first 3 rows of a given
   DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   First three rows of the data frame:
   attempts name qualify score
   a 1 Anastasia yes 12.5
   b 3 Dima no 9.0
   c 2 Katherine yes 16.5
24>
         Write a Pandas program to count the number of rows and
   columns of a DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Number of Rows: 10
```

Number of Columns: 4

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25>
          Write a Pandas program to select the rows the score is between
   15 and 20 (inclusive).
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Rows where score between 15 and 20 (inclusive):
   attempts name qualify score
   c 2 Katherine yes 16.5
   f 3 Michael yes 20.0
   j 1 Jonas yes 19.0
26>
          Write a Pandas program to calculate the sum of the examination
   attempts by the students.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Sum of the examination attempts by the students:
   19
27>
          Write a Pandas program to calculate the mean score for each
   different student in DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Mean score for each different student in data frame:
   13.5625
```

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28>
          Write a Pandas program to change the name 'James' to 'Suresh'
   in name column of the DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Change the name 'James' to \?Suresh\?:
   attempts name qualify score
   a 1 Anastasia yes 12.5
   b 3 Dima no 9.0
   . . . . . . .
   i 2 Kevin no 8.0
   j 1 Jonas yes 19.0
29>
          Write a Pandas program to delete the 'attempts' column from the
   DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
   labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
   Expected Output:
   Delete the 'attempts' column from the data frame:
   name qualify score
   a Anastasia yes 12.5
   b Dima no 9.0
   . . . . .
   i Kevin no 8.0
   j Jonas yes 19.0
30>
          Write a Pandas program to insert a new column in existing
   DataFrame.
   Sample Python dictionary data and list labels:
   exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily',
   'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
   'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
   'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
   'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes']}
```

```
labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
  Expected Output:
  New DataFrame after inserting the 'color' column
  attempts name qualify score color
  a 1 Anastasia yes 12.5 Red
  b 3 Dima no 9.0 Blue
  i 2 Kevin no 8.0 Green
  j 1 Jonas yes 19.0 Red
31>
        Write a Pandas program to rename columns of a given
  DataFrame.
  Sample data:
  Original DataFrame
  col1 col2 col3
  0 1 4 7
  1258
  2369
  New DataFrame after renaming columns:
  Column1 Column2 Column3
  0147
  1258
  2369
32>
         Write a Pandas program to select rows from a given DataFrame
  based on values in some columns.
  Sample data:
  Original DataFrame
  col1 col2 col3
  0147
  1458
  2369
  3470
  4581
  Rows for colum1 value == 4
  col1 col2 col3
  1458
  3470
```

33> Write a Pandas program to count city wise number of people from a given of data set (city, name of the person). Sample data: city Number of people 0 California 4 1 Georgia 2 2 Los Angeles 4 34> Write a Pandas program to add, subtract, multiple and divide two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9] 35> Write a Pandas program to compare the elements of the two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 10] 36> Write a Pandas program to convert a dictionary to a Pandas series. Sample Series: Original dictionary: {'a': 100, 'b': 200, 'c': 300, 'd': 400, 'e': 800} Converted series: a 100 b 200 c 300 d 400 e 800 dtype: int64 37> Write a Pandas program to convert a NumPy array to a Pandas series. Sample Series: NumPy array: [10 20 30 40 50] Converted Pandas series: 0 10 1 20 2 30 3 40 4 50 dtype: int64 38> Write a Pandas program to convert all the string values to upper,

lower cases in a given pandas series. Also find the length of the string

values.

- 39> Write a Pandas program to remove whitespaces, left sided whitespaces and right sided whitespaces of the string values of a given pandas series.
- Write a Pandas program to find the index of a substring of DataFrame with beginning and end position.
- 41> Write a Pandas program to check whether alpha numeric values present in a given column of a DataFrame.
- Write a Pandas program to check whether only numeric values present in a given column of a DataFrame.
- Write a Pandas program to check whether only lower case or upper case is present in a given column of a DataFrame.
- Write a Pandas program to check whether only space is present in a given column of a DataFrame.
- Write a Pandas program to get the length of the string present of a given column in a DataFrame.
- Write a Pandas program to get the length of the integer of a given column in a DataFrame.
- Write a Pandas program to convert a specified character column in upper/lower cases in a given DataFrame.
- Write a Pandas program to split a string of a column of a given DataFrame into multiple columns.