Name: Raagaveda Emmadisetty CH.EN.U4CSE20119

Discord Handle: Raagaveda Emmadisetty#4827

------

#### Question-1

Consider the vector [10, 11, 12, 13, 14], how to build a new vector with 5 consecutive zeros interleaved between each value?

#### **OUTPUT:**

### **Question-2**

Consider two random array A and B, check if they are equal

## **OUTPUT:**

```
======== RESTART: D

First array:

[1 1 0 1 1 1]

Second array:

[1 0 0 0 1 1]

False
```

### **Question-3**

What is the result of the following expression?

```
print(0 * np.nan)
print(np.nan != np.nan)
print(np.inf > np.nan)
print(np.nan - np.nan)
print(0.3 == 3 * 0.1)
```

#### **OUTPUT:**

```
nan
True
False
nan
False
```

# **Question-4**

Convert the first character of each element in a series to uppercase?

## Sample Input

ser = pd.Series(['amrita', 'school', 'of', 'engineering' 'chennai', 'campus'])

```
Input series = 0
                       amrita
         school
2
             of
3
   engineering
       chennai
         campus
dtype: object
Resulting Series : 0
                      Amrita
         School
             Of
3
    Engineering
        Chennai
         Campus
dtype: object
```

## **OUTPUT:**

### **Question-5**

## Do any two Exercises using Numpy

Addition of 2numpy arrays

#### **OUTPUT: Question -5.1**

```
First Array [ 1 -5 9 10 10]
Second Array [ 4 6 -4 2 -9]
Sum of the arrays: [ 5 1 5 12 1]
```

**Identity Matrix** 

### **OUTPUT: Question - 5.3**

```
Matrix [[1. 0. 0.]

[0. 1. 0.]

[0. 0. 1.]]

Matrix [[1. 0. 0. 0. 0.]

[0. 1. 0. 0. 0.]

[0. 0. 1. 0. 0.]

[0. 0. 1. 0. 0.]

[0. 0. 0. 1. 0.]
```