Machine Learning Assignment-2 Deepthi Gudibanda -700732646

Question 1

Use a python code to display the following star pattern using the for loop. Solution Screenshot:

Description:

I have used two for loops to print star patterns. Upper part of the loop with one loop and lower part with another loop.

Question 2

Use looping to output the elements from a provided list present at odd indexes. my_list = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100] Solution Screenshot:

```
In [1]: #Question 2
my_list = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100]
for i in range(1,len(my_list),2):
    print(my_list[i],end=" ")

20 40 60 80 100
```

Description:

To get odd indexes, I have used range function from "1" to "Length of the list" with step "2".

Question 3

Write a code that appends the type of elements from a given list.

Input x = [23, 'Python', 23.98]

Expected output: [23, 'Python', 23.98]

[<class 'int'>, <class 'str'>, <class 'float'>]

Solution Screenshot:

Description:

Traverse the list and append the type of the elements using type() function to the new list.

Question 4

Write a function that takes a list and returns a new list with unique items of the first list.

Sample List: [1,2,3,3,3,3,4,5] Unique List: [1, 2, 3, 4, 5]

Solution Screenshot:

```
In [12]: #Question 4

def remove_unique(1):
    return list(set(1))
    x=[1,2,3,3,3,3,4,5]
    print(remove_unique(x))

[1, 2, 3, 4, 5]
```

Description:

Here, I created a function with the name remove_duplicates which will return

unique items of the list where I used set() to remove duplicate items from the list.

Question 5

Write a function that accepts a string and calculate the number of upper-case letters and lower-case letters.

Input String: 'The quick Brow Fox'

Expected Output: No. of Upper-case characters: 3

No. of Lower-case Characters: 12

Solution Screenshot:

Description:

To count upper and lower case letters in a given string. I used islower() and isupper() functions.

Github Link: https://github.com/Deepthi-gudibanda/MachineLearning