## Lab Exercise 4

## [Based on Python data types, conditional statements & Loops]

- Q1: Write a python program to add all the odd numbers from 0 to 20.
- Q 2: Write a python program to find the sum of all integers greater than 100 and less than 200.
- Q3: Write a program to display the sum of square of the first ten even natural numbers

$$//$$
 (2\*2+4\*4+6\*6+8\*8+10\*10+12\*12+14\*14+16\*16+18\*18+20\*20)

Q4: Write a python program to display ascii characters from 65 to 90

65 A B 67 C D E 70 F G 72 H 73 I 74 J 75 K L M 78 79 0 80 P Q 82 R T 84 85 U 86 V 87 X 89 Y

Q5: Display ascii characters from 48 to 57.

```
48
        0
49
        1
50
        2
51
        3
52
        4
53
        5
54
        6
55
        7
56
        8
57
        9
```

Q6: Display the following output with the help of Ascii character.

```
97
98
      b
99
   = d
100
101
102
      f
103
104
      i
105 =
106 = j
107
108
109
110 =
111
    =
112
      P
113
114
115
116 = t
117
118
120 =
121
   =
122 = z
```

Q7: Write a python program for given a Python list you should be able to display Python list in the following order

$$L1 = [100, 200, 300, 400, 500]$$

Expected output:

Q8: Write a Python program to concatenate following dictionaries to create a new one.

```
Sample Dictionary:
dic1={1:10, 2:20}
dic2={3:30, 4:40}
dic3={5:50,6:60}
Expected Result: {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
```

Q9: Write a Python program to add key to a dictionary.

Sample Dictionary : {0: 10, 1: 20} Expected Result : {0: 10, 1: 20, 2: 30}

Q10: Write a Python program to print out a set containing all the colors from a list which are not present in another list

Test Data:

```
color_list_1 = set(["White", "Black", "Red"])
color_list_2 = set(["Red", "Green"])
```

Q11: Given a Python list. Write a python program to turn every item of a list into its square List1 = [1, 2, 3, 4, 5, 6, 7]

```
Expected output: [1, 4, 9, 16, 25, 36, 49]
```

- Q12: Program to count the number of each vowel in a string.
- Q13:Write a python program to Access the value of key 'history' from the following dictionary-sampleDict = {
   "class":{

Q 14: write a Program to Remove Punctuations from a String provided by the user. [Hint: use punctuation attribute of string module to get all punctuations (i.e. !"#\$%&\'()\*+,- $\frac{1}{2}$ :; $\frac{1}{2}$ : $\frac{1}{2}$ 

## [Nested Loops]

Q15: Write a python program to print the Following:

```
\begin{smallmatrix}1\\2&1\\3&2&1\end{smallmatrix}
```

Q16: WAP to print the following asterisk pattern:

Q17: WAP to create a function trainingle to print the following asterisk triangle pattern:

```
*****
```

Q18: Write a python program to print following multiplication table on the screen

|    |   | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10  |
|----|---|----|----|----|----|----|----|----|----|----|-----|
| 1  | 1 | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10  |
| 2  | Ī | 2  | 4  | 6  | 8  | 10 | 12 | 14 | 16 | 18 | 20  |
| 3  | 1 | 3  | 6  | 9  | 12 | 15 | 18 | 21 | 24 | 27 | 30  |
| 4  | 1 | 4  | 8  | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40  |
| 5  | Ĺ | 5  | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50  |
| 6  | 1 | 6  | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60  |
| 7  | 1 | 7  | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70  |
| 8  | 1 | 8  | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80  |
| 9  | 1 | 9  | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90  |
| 10 | 1 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |