NOTE:

- No need to submit anywhere, just keep track of all the PDF you made in a specific folder.
- Compare your solution with the solution I'll provide, in case of doubts, kindly reach out to me.
- You may get assignment solution in format of PDF or VIDEO solution, depending on the difficulty level.

Q1. Create a function named **div_by_3_and_5** which takes 2 integers as a arguments **(n1,n2)**, and print all the numbers divisible by 3 and 5 between n1 and n2.

```
# Example 1
div_by_3_and_5(10, 30)

# Output
15 30

# Example 2
div_by_3_and_5(1, 60)

# Output
15 30 45 60
```

Q2. Create a function named **calSum()** which takes 2 integers **n1** and **n2** as a argument. Calculate the sum of all the numbers from **n1** and **n2** and **RETURN THAT SUM.** Also make sure that **n1** is smaller than **n2**. If it is not, then return "**n1** should be smaller".

```
# Example 1
x = calSum(1, 10)
print(x)

# Output
55

# Example 2
x = calSum(7, 3)
print(x)

# Output
n1 should be smaller
```

Q3. Create a function named **multiplicationTable** that takes an integer **num** as an argument. Print the multiplication table of that number up to 10 numbers.

```
# Example 1
multiplicationTable(13)
# Output
13 X 1 = 13
13 X 2 = 26
. . .
13 X 9 = 117
13 \times 10 = 130
# Example 2
multiplicationTable(231)
# Output
231 X 1 = 231
231 X 2 = 462
231 X 9 = 2079
231 \times 10 = 2310
```

Q4. Create a function named **calSum** which takes an 2 integer (**n1 and n2**) as an argument. Calculate the sum of all the numbers **divisible by 5** between **n1 and n2** and **return** that sum. (Make sure that n1 is less than n2).

```
# Example 1
ans = calSum(1, 10)
print(ans)

# Output
15

# Example 2
ans = calSum(43, 68)
print(ans)

# Output
275
```

Q5. Create a function named **printPattern** that takes one integer **(num)** as an argument. Print from **-num** to **num**. Also keep in mind number passed as an argument can be negative or positive.

```
# Example 1
printPattern(5)

# Output
-5 -4 -3 -2 -1 0 1 2 3 4 5

# Example 2
printPattern(-9)

# Output
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9
```