## **Conditions & Loops Exercises**

```
In [ ]: #Q1 Given two integer numbers. If any of the numbers are greater than 50 return t
        number1= 20
        number2 = 40
In [ ]: #Q2 Given a list of numbers, return True if first and last number of a list is so
        #list=[1,2,5,4,1]
In [ ]: #Q3 Given a range of the first 10 numbers[1:10], Iterate from the start number to
        #and In each iteration print the sum of the current number and previous number
In [ ]: #Q4 Given a string name, display only those characters which are present at an ev
        name="NPowerCanada"
In [ ]: #Q5 Given a string oldString and an integer number n,
        #remove characters from a string starting from zero up to n and return a newStrim
        # oldString="PythonCourse"
        #n=6
In [ ]: #Q6 Print the follwoing pattern
        #***
In [ ]: #Q7 Reverse the following list using for loop
        #List1=[90,70,50,60]
In [ ]: #Q8 Display numbers from -10 to -1 using for loop [hint use range method]
```