* **Write a program to create a recursive function to calculate the sum of numbers between given two numbers.**
* def recur\_func(a,b):
* if a>b:
* return 0
* else:
* c=a+recur\_func(a+1,b)
* return c
* Start\_Num = int(input("Enter first number: "))
* End\_Num = int(input("Enter second number: "))
* Sum = recur\_func(Start\_Num,End\_Num) # Sum of the series between Start\_Num and End\_Num.
* print(f"The sum of the numbers from {Sum}.")