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#Day2 19 january 2020 Assignment1
#que1-Write a Python program to print all Prime numbers in an Interval.
starter = 1
end = 30
print("Here is required prime numbers:")
for num in range(starter,end+1):
    if num>1:
        for i in range(2,num):
            if num%i == 0:
                break
        else:
            print(num)
#que2 - Write a Python Program for factorial of a number.
factof = 5
result =1
for i in range(1,factof+1):
    result = result * i
print("Factorial of ",factof," is ",result)
#que3 - Find the sum of n numbers by using the while loop
sumupto = 10
upto = sumupto
result = 0
while sumupto > 0:
    result += sumupto
    sumupto = sumupto-1
print("sum of ",upto,"natural number is ",result)
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Here is required prime numbers:
2
3
5
7
11
13
17
19
23
29
Factorial of 5 is 120
sum of 10 natural number is 55
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