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num = int(input("Enter a number: "))

# Calculate the factorial of each digit and add them up

sumo = 0

temp = num

while temp > 0:

    digit = temp % 10

    factorial = 1

    for i in range(1, digit+1):

        factorial *= i

    sumo += factorial

    temp //= 10


# Check if the sum of factorials is equal to the original number

if sumo == num:

    print(num, "is a Strong number")

else:

    print(num, "is not a Strong number")
```