```
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")
```