Find the Armstrong Number between the two numbers which are input by user

○ Armstrong number : 153 -> 1\*1\*1 + 5\*5\*5 + 3\*3\*3

Solution=

n=int(input(“enter any number: ” ))

temp=n

som=0

while(n>0):

r=n%10

sum=sum+(r\*r\*r)

n=n//10

If sum==temp:

print(“Number is armstrong”)

else:

print(“Number is not armstrong”)

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|  | temp = n |
|  | sum = 0 |
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