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# Function to check whether the given number
is Armstrong number or not
def isArmstrong(x):
 copy=x
 rev = 0
 while (x!= 0):
  rem = x\% 10
  rev = rev + (rem*rem*rem)
  x = x // 10
 # If condition satisfies
 if(copy==rev):
      print("armstrong no.")
 else:
      print("not armstrong no.")
# Driver code
x = int(input("enter a no.: "))
print(isArmstrong(x))
               PS C:\Users\\P\Ondbrive\Desktop\vs code progss> python -u "c:\Users\\P\C
enter a no.: 153
amstrorg no.
None
• PS C:\Users\\P\Ondbrive\Desktop\vs code progss> \|
```