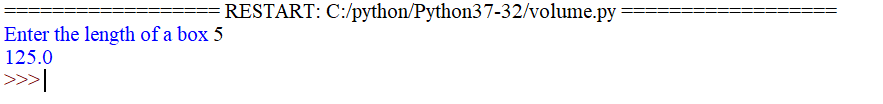
**VOLUME OF BOX**

import math

length=float(input("Enter the length of a box"))

volume = length\*length\*length

print(volume)



**VOLUME OF EARTH**

import math

PI = math.pi

r = 6.4\*10\*\*6

vol = 4/3\*PI\*r\*\*3

print("VOLUME OF EARTH IS ", vol)

