**# Python program to find the volume of a box.**

l=float(input('Enter the length of a box in centimetre : ',))

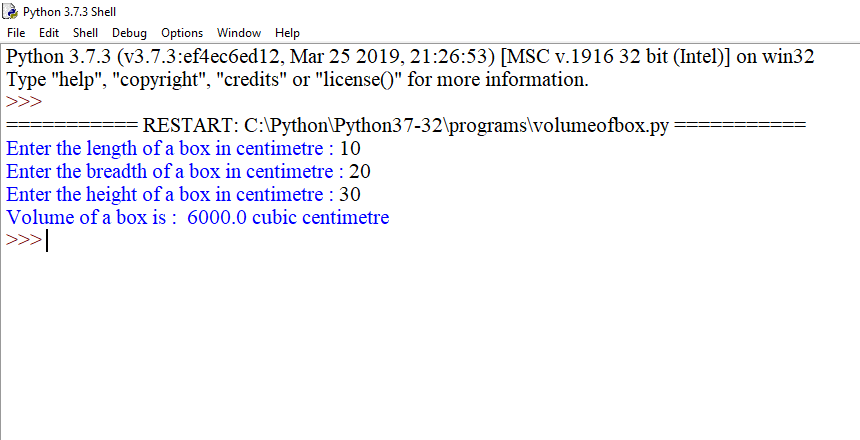
b=float(input('Enter the breadth of a box in centimetre : '))

h=float(input('Enter the height of a box in centimetre : '))

volume=l\*b\*h

print('Volume of a box is : ',volume, 'cubic centimetre')

**OUTPUT**

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