```
#WAP for simple interest with user.
p=int(input("enter the principle: "))
t=int(input("enter the time: "))
r=int(input("enter the rate: "))
si=(p*t*r)/100
print(si)
     enter the principle: 1000
     enter the time: 2
     enter the rate: 10
     200.0
#WAP Volume of sphere.
r=20
vol_sphere=1.333*3.141*r*r*r
vol_sphere
     33495.623999999996
#WAP Mean of 5 numbers.
a=1
b=3
c=5
d=6
e=9
mean=a+b+c+d+e/5
mean
     16.8
#WAP Mean of 5 numbers.
a=1
b=3
c=5
d=6
e=9
avg=a+b+c+d+e/5
print('average=',avg)
     average= 16.8
```