

Full stack web development using python

Assignment-9



Saurabh Shukla (MySirG)

①

print ("Enter principle, rate and time")

a = int(input())

b = float(input())

c = int(input())

$$si = \frac{ab*c}{100}$$

print ("Simple interest is ", si)

②

```
print("Enter length and breadth")
l = int(input())
b = int(input())
a = l*b
print("Area is", a)
```

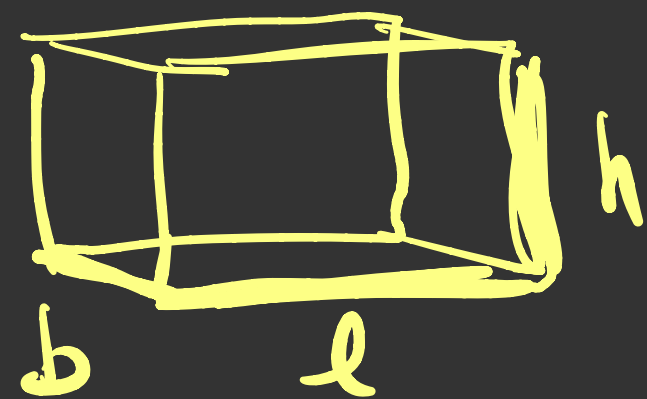


③

```
print ("Enter three numbers")
a,b,c = int(input()), int(input()), int(input())
avg = (a+b+c)/3
print ("Average is", avg)
```

Q

```
print("Enter l, b and h ")
l,b,h= int(input()), int(input()), int(input())
v = l*b*h
print("volume is", v)
```



5

```
print("Enter two numbers")
x,y=int(input()),int(input())
y= x**y
print("Result is", y)
```