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MODULE 4

ANS 1:

```
#Profit Calculation
a,b,c=map(int,input("Enter Cost, Interior Decoration, Selling Price:
").split())
print("The Profit Is: ",(c-a+b)/(a+b)*100)
```

ANS 2:

```
#Calculating Time

n=int(input("Enter The Units Of Efforts By Ashok Goel: "))
hours=n//3600
minutes=(n-hours*3600)//60
seconds=(n-hours*3600-minutes*60)
print(f"Hours: {hours}, Minutes: {minutes}, Seconds: {seconds}")
```

ANS 3:

```
#Speed Of Car

d,t=map(int,input("Enter The Distance & Time: ").split())

print("Speed Of Car In KMPH Is: ",d/t)
```

ANS 4:

```
#Using The Pythagoras's Theorem

a,b=map(int,input("Enter Two Integers For Width & Height: ").split())

print("The Third Side Of The Triangle Is: ",(a**2+b**2)**.5)

print("Area Of The Triangle Is: ", .5*a*b)
```