#Task1

gb = int(input("Gb :"))

speed = int(input("bit\san sureti daxil edin"))

byte = gb \* 1000000000

sec = int(byte / speed)

hour = int(sec / 3600)

minute = int((sec - hour \* 3600) / 60)

sec = sec % 60

print(f"hour :{hour}\nmin:{minute}\nsec:{sec} ")

#Task2

gb = int(input("Gb ile olcusunu daxil edin :"))

gb = gb \* 1024

print(int(gb / 760)," defe flash drive a yerleser")

#Task3

ugurla = int(input("Ugurlu lan telebe sayi :"))

borclu = int(input("borclu olan telebe sayi :"))

butun = ugurla + borclu

borclu = print(int(borclu / butun \* 100))

ugurla = print(int(ugurla / butun \* 100))

#Task4 ( ? ? ? ? )

miss = int(input("kecen saniyeni daxil edin :"))

hour = float(miss / 3600)

qalanSaat = 24 - hour

kecenDeq = int((miss - 3600) / 60)

kecenSan = (miss - 3600 - kecenDeq \* 60)

qalanSan = 60 - kecenSan

qalanDeq = 60 - (kecenDeq + (kecenSan + qalanSan) / 60)

print("Gunun sonuna ",int(qalanSaat)," saat,", int(qalanDeq)," deq ,",qalanSan," san"," qalib" )

#Task5

gb = float(input("filmin gb la olcusunu daxil edin :"))

disketSayi = int(gb \* 1024 / 1.44)

print("disket sayi :",disketSayi)

#Task6

eded = float(input("kesr eded daxil edin :"))

yuvarlaq = int(eded \* 100) / 100

print(yuvarlaq)