#Task 1

kq = float(input("Kq daxil edin: "))

gallon = kq \* 0.2642

print(kq,"kq","=",gallon," gallondur")

#Task 2

ticket = float(input("Biletin qiymetini daxil edin (azn) :"))

adult = int(input("Boyuklerin sayini daxil edin :"))

children = int(input("Usaqlarin sayini daxil edin :"))

umumiMebleg = float(adult \* ticket + children \* (ticket - ticket \* 40 / 100))

man = int(umumiMebleg)

coin = umumiMebleg \* 100 % 100

print("Xerclenecek umumi mebleg :",man," azn", int(coin)," qeoik")

#Task 3

putMoney = int(input("Banka qoyulacaq pul :"))

illikFaiz = int(input("Illik gelinecek faiz :"))

illikGelir = putMoney \* illikFaiz / 100

ayliqGelir = illikGelir / 12

print("Ayliq gelir :",int(ayliqGelir), "azn")

#Task 4

km = int(input("mesafeni daxil edin :"))

benzin = int(input("her 100 km-e benzin serfiyyatini daxil edin (litr) : "))

ai92 = 1

ai95 = 1.4

ai98 = 1.55

gedisQiymeti1 = km \* benzin / 100 \* ai92

gedisQiymeti2 = km \* benzin / 100 \* ai95

gedisQiymeti3 = km \* benzin / 100 \* ai98

print("A-92 benz-le gedis :",gedisQiymeti1,"azn\n","A-95 benz-le gedis :",gedisQiymeti2,"azn\n","A-98 benz-le gedis :",gedisQiymeti3,"azn")

#Task 5

eni = float(input("Otağın eni :"))

uzunu = float(input("Otağın uzunu :"))

hundurluk = float(input("Otağın hundurluyu :"))

sYan = 2 \* (eni \* hundurluk + uzunu \* hundurluk)

pencere\_qapi = sYan \* 20 / 100

divar = sYan - pencere\_qapi

reng = divar \* 0.5

print("divarlari boyamaq ucun lazim olan boya :",reng,"litr")

#Task6

eded = int(input("3 reqemli eded daxil edin :"))

first\_digit = int(eded / 100)

second\_digit = int(eded % 100 / 10)

third\_digit = int(eded % 10)

print(first\_digit ,",",second\_digit ,",",third\_digit)

#Task 7

eded = int(input("3 reqemli eded daxil edin :"))

teklik = int(eded % 10)

onluq = int(eded % 100 / 10)

yuzluk = int(eded / 100)

print(f"{teklik}{onluq}{yuzluk}")

#Task 8

eded = int(input("4 reqemli eded daxil edin :"))

first = int(eded / 1000)

second = eded // 100 % 10

third = eded // 10 % 100 % 10

fourth = eded % 1000 % 100 % 10

print("1ci ve 3cu reqemlerin cemi :",first + third,"\n","2ci ve 4cu reqemlerin ferqi : ",second - fourth)