1080530Test2

|  |
| --- |
| def discount(n):  if(n>=50):  c = 0.7  c1 = "七折"  elif(n>=30):  c = 0.8  c1 = "八折"  elif(n>=10):  c = 0.9  c1 = "九折"  else:  c = 1  c1 = "零折"  print("折扣 = %s"%(c1))  return c1,c  inputn = int(input("請輸入人數 =>"))  n1 ,n2 = discount(inputn)  print("總計 = %d" % (600\*inputn\*n2)) |
| dict1 = {"美金":31.18,"港幣":3.86,"英鎊":38.68,"日圓":0.27,"加幣":22.91,"歐元":34.36}  name = input("外幣名: ")  if name in dict1:  print("新台幣: "+str(dict1[name]))  else:  print("新台幣: 查無此外幣") |
| import math as m  def area(r):  area1 = 4\*m.pi\*(r\*\*2)  return area1  def volume(r):  volume1 = (4/3)\*m.pi\*(r\*\*3)  return volume1  r1 = float(input("請輸入半徑 =>"))  print("球體表面積 = %.13f"%(area(r1)))  print("球體體積 = %.13f"%(volume(r1))) |