```
Q 1.
fo = float(input("Enter the value of initial Infiltration Rate:"))
fc= float (input("Enter the value of Final infiltration Rate:"))
t= int(input("Enter the value of Time:"))
kh= float(input("Enter the value of Decay Coefficient:"))
# The total Infiltration is given by:
Fp = fc * t + (fo - fc)/kh
print ("The value of Total Infiltration is:", Fp)
       Enter the value of initial Infiltration Rate:6
       Enter the value of Final infiltration Rate:1.2
       Enter the value of Time:8
       Enter the value of Decay Coefficient:0.888
       The value of Total Infiltration is: 15.005405405405405
Q 2.
p1=int(input("Enter the value of rainfall at Station 1:"))
p2= int(input("Enter the value of rainfall at Station 2:"))
p3 =int(input("Enter the value of rainfall at Station 3:"))
p4 =int(input("Enter the value of rainfall at Station 4:"))
p5 =int(input("Enter the value of rainfall at Station 5:"))
#Area for each station
A1= int(input("Enter the value of Catchment Area for raingauge station 1:"))
A2= int(input("Enter the value of Catchment Area for raingauge station 2:"))
A3 =int(input("Enter the value of Catchment Area for raingauge station 3:"))
A4=int(input("Enter the value of Catchment Area for raingauge station 4:"))
A5= int(input("Enter the value of Catchment Area for raingauge station 5:"))
#The total catchment area is
A=A1 + A2 + A3 + A4 + A5
print("The value of Total Catchment area is:"
#Runoff volume
#The volume shall be multipies
#Runoff Volume
V= (p1* A1+ p2* A2+ p3* A3+ p4 *A4+p5* A5)*2500
print("The runoff volume from the given catchment is:", V)
# Mean Precipitation

**The volume shall be multipies

#Runoff Volume
V= (p1* A1+ p2* A2+ p3* A3+ p4 *A4+p5* A5)*2500
print("The runoff volume from the given catchment is:", V)
# Mean Precipitation

**The volume shall be multipies

**The volume shall be multipies

# A1+ p2* A2+ p3* A3+ p4 *A4+p5* A5)*2500

**The volume shall be multipies

# A2+ p3* A3+ p4 *A4+p5* A5)*2500

**The volume shall be multipies

**The volume shal
  # Runoff Volume
#The volume shall be multiplied by the coefficient 2500 to cater scale effects
      Enter the value of rainfall at Station 1:125
       Enter the value of rainfall at Station 2:175
       Enter the value of rainfall at Station 3:225
       Enter the value of rainfall at Station 4:275
       Enter the value of rainfall at Station 5:325
       Enter the value of Catchment Area for raingauge station 1:25
       Enter the value of Catchment Area for raingauge station 2:30
       Enter the value of Catchment Area for raingauge station 3:30
       Enter the value of Catchment Area for raingauge station 4:10
       Enter the value of Catchment Area for raingauge station 5:5
       The value of Total Catchment area is: 100
       The runoff volume from the given catchment is: 48750000
       The value of Mean Precipitalon is: 195.0
Q 3.
p1=int(input("Enter the value of rainfall at Station 1:"))
p2= int(input("Enter the value of rainfall at Station 2:"))
p3=int(input("Enter the value of rainfall at Station 3:"))
p4=int(input("Enter the value of rainfall at Station 4:"))
p5= int(input("Enter the value of rainfall at Station 5:"))
p6=int(input("Enter the value of rainfall at Station 6:"))
p7= int(input("Enter the value of rainfall at Station 7:"))
p8 =int(input("Enter the value of rainfall at Station 8:"))
# Area for each station
```

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10/9/23, 4:53 PM
                                                                                                                    ASSIGNMENT 2.ipynb - Colaboratory
      A1= int(input("Enter the value of Catchment Area for raingage station 1:"))
      A2= int(input("Enter the value of Catchment Area for raingauge station 2:"))
      A3= int(input("Enter the value of Catchment Area for raingauge station 3:"))
      A4=int(input("Enter the value of Catchnent Area for reingauge station 4:"))
      A5= int(input(" Enter the value of Catchment Ares for raingauge station 5:"))
      A6= int(input("Enter the value of Catchment Area for raingeuge station 6:"))
      A7= int (input("Enter the value of Catchment Area for reingauge station 7:"))
      # The total catchment area is
      A= A1+ A2+ A3+ A4+ A5+ A6+ A7
       print("The value of Total Catchment area is :" , A)
       # Mean Precipitation
       p = (((p1+p2)*A1/2)+((p2+p3)*A2/2)+((p3-p4)*A3/2)+((p4+p5)*A4/2)+((p5+p6)*A5/2)+((p6+p7)*A6/2)+((p7-p4)*A1/2)+((p3-p4)*A1/2)+((p3-p4)*A1/2)+((p4-p5)*A1/2)+((p5-p6)*A1/2)+((p6-p7)*A1/2)+((p3-p4)*A1/2)+((p4-p5)*A1/2)+((p5-p6)*A1/2)+((p6-p7)*A1/2)+((p5-p6)*A1/2)+((p6-p7)*A1/2)+((p5-p6)*A1/2)+((p6-p7)*A1/2)+((p5-p6)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)+((p6-p7)*A1/2)
       print("the value of Mean Precipitalon is:" , p)
               Enter the value of rainfall at Station 1:14
               Enter the value of rainfall at Station 2:12
               Enter the value of rainfall at Station 3:10
               Enter the value of rainfall at Station 4:8
               Enter the value of rainfall at Station 5:6
               Enter the value of rainfall at Station 6:4
               Enter the value of rainfall at Station 7:2
               Enter the value of rainfall at Station 8:0
               Enter the value of Catchment Area for raingage station 1:90
               Enter the value of Catchment Area for raingauge station 2:140
               Enter the value of Catchment Area for raingauge station 3:125
               Enter the value of Catchnent Area for reingauge station 4:140
                Enter the value of Catchment Ares for raingauge station 5:85
               Enter the value of Catchment Area for raingeuge station 6:40
                                                                                              ation.
               Enter the value of Catchment Area for reingauge station 7:20
               The value of Total Catchment area is : 640
               the value of Mean Precipitalon is: 6.84375
```