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#Q1
# Calculation of total Infiltration by Horton's Equation 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:  $F_p = f_c \cdot t + (f_o - f_c) / k_h$  print("The value of Total
Infiltration is:",  $F_p$ )
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⇒ 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

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#Q2
#Calculation of Mean precipitation by theissen's polygon Method
#The value of precipitation at Each station is 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  $A=A_1 + A_2 + A_3 + A_4 + A_5$  print("The value of Total Catchment area
is:",A)
# Runoff Volume
#The volume shall be multiplied by the coefficient 2500 to cater scale effects
#Runoff Volume
 $V = (p_1 \cdot A_1 + p_2 \cdot A_2 + p_3 \cdot A_3 + p_4 \cdot A_4 + p_5 \cdot A_5) \cdot 2500$ 
print("The runoff volume from the given catchment is:", V)
# Mean Precipitation
 $p = (p_1 \cdot A_1 + p_2 \cdot A_2 + p_3 \cdot A_3 + p_4 \cdot A_4 + p_5 \cdot A_5) / A$  print("The value
of Mean Precipitalon is:", p)
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⇒ 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

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#Q3
#Calculation of Mean precipitation by Isohytel Method #The value
of precipitation at Each station i
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
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 Catchment Area for raingauge station 4:"))
A5= int(input("Enter the value of Catchment Area for raingauge station 5:"))
A6= int(input("Enter the value of Catchment Area for raingauge station 6:"))
A7= int(input("Enter the value of Catchment Area for raingauge 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  $p = \frac{(p1+p2)*A1}{2} + \frac{(p2+p3)*A2}{2} + \frac{(p3+p4)*A3}{2} + \frac{(p4+p5)*A4}{2} + \frac{(p5+p6)*A5}{2} + \frac{(p6+p7)*A6}{2}$ 
print("the value of Mean Precipitalon is:", p)

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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 Catchment Area for raingauge station 4:140
Enter the value of Catchment Area for raingauge station 5:85
Enter the value of Catchment Area for raingauge station 6:40
Enter the value of Catchment Area for raingauge station 7:20
The value of Total Catchment area is: 640 the value of Mean
Precipitalon is: 8.40625

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import numpy as geek
N= int (input ("Number of data values of rainfall: "))
M = int (input ("Number of data values of Area: "))
R = [] A = [] for i in range (1,
N+1) :      print("Enter rainfall in
cm")
Value_rainfall = float (input())
R.append(Value_rainfall) for j in range
(1, M+1):
print("Enter Catchment area: ")

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Value_area = float (input () )
A.append(Value_area) product =
geek.dot(R, A)
# print(" Dot Product : \n", product) mean_precipitation
= product/sum(A) print("Mean Precipitation:",
mean_precipitation, "cm")

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⇒ Number of data values of rainfall: 5

Number of data values of Area: 5

Enter rainfall in cm 125

Enter rainfall in cm 175

Enter rainfall in cm 225

Enter rainfall in cm 275

Enter rainfall in cm 325

Enter Catchment area:

25 Enter Catchment area:

30 Enter Catchment area:

30 Enter Catchment area:

10 Enter Catchment area:

5

Mean Precipitation: 195.0 cm

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import numpy as np

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# Input number of pulses, time interval, and runoff depth N
= int(input("Number of pulses: ")) dt = float(input("Enter time
interval of each pulse in hours: ")) Rd
= float(input("Enter the value of runoff depth (Rd) in cm: ")) Ri = []
# Rainfall Intensities

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# Input rainfall intensities for each pulse for i
in range(1, N + 1):
    Value = float(input(f"Enter rainfall intensity in cm/hr for pulse {i}: "))
Ri.append(Value) print("\nW-Index calculation")

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# Calculate total rainfall Total_Rain
= sum(Ri) * dt print("Total depth of rainfall = {:.2f}
cm".format(Total_Rain))

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# Calculate W-index
W_index = (Total_Rain - Rd) / (N * dt) print("W-index
= {:.2f} cm/hr".format(W_index)) print("\nPhi-Index Calculation")

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def excess_rain(M, Ri, tr):    print("Trial No:", tr)    print("Assume that out of
{} pulses, {} pulses have rainfall excess".format(N, M))
te = dt * M # Duration of excess rainfall
print("Duration of excess rainfall = {:.2f} hrs".format(te))

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# Calculate total depth of excess rainfall
R_depth = sum(Ri[-M:]) * dt # Only consider the last M pulses    print("Total depth
of excess rainfall for trial", tr, " = {:.2f} cm".format(R_depth))

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# Calculate Phi index
phi = (R_depth - Rd) / te

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print("Phi Index for trial", tr, "=", phi, "cm/hr")

Ri.sort() # Sort rainfall intensities
print("Ri (sorted) = ", Ri)      return phi

# Function to calculate Phi-index def calculate_phi_index(N,
Ri, Rd, dt):
    M = N # Start with all pulses considered as excess
    tr = 0 # Trial number

    while 0 < M <= N:
        tr += 1          phi = excess_rain(M, Ri, tr) # Call the function
    to calculate phi

    print("While loop Ri =", Ri)
    print("While loop Phi =", phi)

    M -= 1 # Reduce the number of excess pulses to consider

    if Ri[0] > phi:
        print("\nFinal value of Phi-index = {:.2f} cm/hr".format(phi))
    else:
        print("As rainfall intensity {:.2f} cm/hr < {:.2f}, so no contribution towards
del Ri[0] # Remove the least rainfall intensity          print("Assumption of {}
pulses having rainfall excess fails, so remove least r
print("Excess rainfall intensities (sorted):", Ri)
        print("In next trial assume no. of pulses that have rainfall excess:", len(Ri)

# Calculate Phi-index calculate_phi_index(N,
Ri, Rd, dt)

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Number of pulses: 8

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Enter time interval of each pulse in hours: 2
Enter the value of runoff depth (Rd) in cm: 5.8
Enter rainfall intensity in cm/hr for pulse 1: 0.2
Enter rainfall intensity in cm/hr for pulse 2: 0.45
Enter rainfall intensity in cm/hr for pulse 3: 0.75
Enter rainfall intensity in cm/hr for pulse 4: 1.15
Enter rainfall intensity in cm/hr for pulse 5: 0.9
Enter rainfall intensity in cm/hr for pulse 6: 0.8
Enter rainfall intensity in cm/hr for pulse 7: 0.5
Enter rainfall intensity in cm/hr for pulse 8: 0.25

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W-Index calculation

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Total depth of rainfall = 10.00 cm
W-index = 0.26 cm/hr

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Phi-Index Calculation

Trial No: 1

Assume that out of 8 pulses, 8 pulses have rainfall excess

Duration of excess rainfall = 16.00 hrs

Total depth of excess rainfall for trial 1 = 10.00 cm

Phi Index for trial 1 = 0.2625 cm/hr

Ri (sorted) = [0.2, 0.25, 0.45, 0.5, 0.75, 0.8, 0.9, 1.15]

While loop Ri = [0.2, 0.25, 0.45, 0.5, 0.75, 0.8, 0.9, 1.15]

While loop $\Phi = 0.2625$

As rainfall intensity $0.20 \text{ cm/hr} < 0.26$, so no contribution towards runoff

Assumption of 8 pulses having rainfall excess fails, so remove least rainfall in

Excess rainfall intensities (sorted): $[0.25, 0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

In next trial assume no. of pulses that have rainfall excess: 7

Trial No: 2

Assume that out of 8 pulses, 7 pulses have rainfall excess

Duration of excess rainfall = 14.00 hrs

Total depth of excess rainfall for trial 2 = 9.60 cm

Φ Index for trial 2 = $0.2714285714285714 \text{ cm/hr}$

R_i (sorted) = $[0.25, 0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

While loop $R_i = [0.25, 0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

While loop $\Phi = 0.2714285714285714$

As rainfall intensity $0.25 \text{ cm/hr} < 0.27$, so no contribution towards runoff

Assumption of 7 pulses having rainfall excess fails, so remove least rainfall in

Excess rainfall intensities (sorted): $[0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

In next trial assume no. of pulses that have rainfall excess: 6

Trial No: 3

Assume that out of 8 pulses, 6 pulses have rainfall excess

Duration of excess rainfall = 12.00 hrs

Total depth of excess rainfall for trial 3 = 9.10 cm

Φ Index for trial 3 = $0.27499999999999997 \text{ cm/hr}$

R_i (sorted) = $[0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

While loop $R_i = [0.45, 0.5, 0.75, 0.8, 0.9, 1.15]$

While loop $\Phi = 0.27499999999999997$

Final value of Φ -index = 0.27 cm/hr