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# To find the downstream depth of open channel
# Given Data
Q= float (input("Enter the value of Discharge:4.8"))
T= int(input("Enter the value of top width:2"))
g=float(input("Enter the value of acceleration due to Gravity:9.81"))
y1 = float(input("enter the value of upstream depth:1.6"))
Z= float(input("Enter the Value of hump:0.1 "))
# Dicharge per meter width
print ("The value of discharge per meter width is:", q)
# Area Calculation
A1= T*v1
print ("The value of upstream area is:", A1)
# Calculation of Froude Number
Fr1 = (Q*Q*T)/(g*A1*A1*A1)*0.5
print ("The value of Froude number is:", Fr1)
if Fr1>1:
   pass # Replace with desired code
    print("The flow is Super Critical Flow")
else:
    print("The flow is Sub Critical Flow")
#Upstream Energy
E1 = y1 + (Q*Q)/(2 *g*A1 *A1)
print ("The value of Energy at initial Section is:", E1)
# Downstream Energy
E2 = E1 - Z
print ("The value of downstream Energy E2 is:
# Critical Depth
# You need to define the values for 'a' and 'e
                                              based on your problem.
# For example:
a = 1.0 # Replace with the actual value of 'a
e = 1.0 # Replace with the actual value of 'e'
yc = (q*a/e)**0.3333
                                                                ia crea
print ("The Value of critical depth is:", yc)
# Note: In Python, a tuple is defined using parenthesis. Using a comma creates a tuple.
# To perform multiplication, use the '*' operator.
Ec = 1.5*vc
print ("The value of critical Energy is", Ec)
if Ec>E2:
   print ("Chocking Condition")
else:
   print ("SAFE")
# Calculation of Zmax
# You need to define the value for 'El' based on your problem.
# For example:
El = 1.8 # Replace with the actual value of 'El'
Zmax =E1- Ec
print ("The value of maxinmum hump is:", Zmax)

→ Enter the value of Discharge:4.84.8
     Enter the value of top width:22
     Enter the value of acceleration due to Gravity:9.819.81
     enter the value of upstream depth:1.61.6
     Enter the Value of hump:0.1 0.1
     The value of discharge per meter width is: 2.4
    The value of upstream area is: 3.2
    The value of Froude number is: 0.07167431192660548
    The flow is Sub Critical Flow
    The value of Energy at initial Section is: 1.714678899082569
     The value of downstream Energy E2 is: 1.614678899082569
     The Value of critical depth is: 1.3388268295597898
    The value of critical Energy is 2.0082402443396847
    Chocking Condition
     The value of maxinmum hump is: -0.2082402443396847
# To find the downstream depth of open channel
Q= float(input("Enter the value of Discharge:15"))
B1 = float(input("Enter the value of width at upstream:3.5 "))
B2 = float(input("Enter the value of width at downstream:2.5 "))
g= float(input("Enter the value of acceleration due to Gravity:9.81"))
yl= float(input("enter the value of upstream depth:2"))
# Dicharge per meter width
ql=Q/B1
q2 = Q/B2
print ("The value of discharge per meter width is:'", ql) # Changed q1 to ql
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print ("The value of discharge per meter width is:", q2)
# Area Calculation
A1 = B1*yl # Changed y1 to yl as y1 was not defined
print ("The value of upstream area is:", A1)
# Calculation of Froude Number
Fr1 = ((Q*Q*B1)/(g*A1*A1*A1)) **0.5
print ("The value of Froude number is:", Fr1)
if Fr1>1:
    print("The flow is Super Critical Flow") # Indent this line to be part of the 'if' block
else:
    print("The flow is Sub Critical Flow")
# Upstream Energy
e = 1.602e-19 # Define 'e' here or import it from a library if it represents a physical constant
E1 = yl + (0*0)/(2*e*A1*A1) # Use 'yl' instead of 'y1' if it's a different variable.
print ("The value of Energy at initial Section is:", E1) # Correct the variable name to 'E1'.
# (type alias) B2min: Any dition # Remove or comment out this invalid line.
B2min = (27*Q*Q/(8*g*E1*E1*E1)) **0.5
print ("The value of minimum width to be kept to avoid Chocking is:", B2min)
if B2min > B2:
   print ("Chocking Condition") # Indent this line
else:
   print ("SAFE") # Indent this line to be part of the 'else' block
# Critical Depth
e = 0.8 # Or any other relevant value
yc = ((Q*Q)/(B2*B2*e)) **0.3333
print ("The Value of critical depth i
Ec = 1.5*yc

→ Enter the value of Discharge:1515
     Enter the value of width at upstream;3
     Enter the value of width at downstream: 2.5 2.5
     Enter the value of acceleration due to Gravity:9.819.81
     enter the value of upstream depth:22
     The value of discharge per meter width is: ' 4.285714285714286
     The value of discharge per meter width is: 6.0
     The value of upstream area is: 7.0
     The value of Froude number is: 0.4837753296275688
     The flow is Sub Critical Flow
     The value of Energy at initial Section is: 2.0
     The value of minimum width to be kept to avoid Chocking is:
                                                                3.110632107802487
                                                                        Chocking Condition
     The Value of critical depth is: 3.5564420033791078
     The value of critical Energy is 5.334663005068662
#Design of Efficient Channel Section
Q= float(input("Enter the value of Discharge:100"))
n=float(input("Enter the value of Rugosity coefficient:0.015"))
So= float (input("Enter the value of bed slope:0.0004"))
g= float(input("Enter the value of acceleration due to Gravity:9.81"))
#Manning's Formula
\#Q = (AR^2/3 S^1/2)/n
yn = (Q*n*50* 1.591)/(1.732) * (3/8)
print ("The Value of yn is", yn)
#To encounter the effect of free board
yn1= 1.1*yn
print ("The Value of ynl is", yn1)
# Cross Sectional Area
A = 1.732 * yn * yn1
print ("The cross sectional Area is:", A)
# Top Width
T = 4* yn/1.732
print ("The value of top Width is:", T)
# Bottom Width
B= 2 * yn/1.732
print ("The value of Bottom Width is'", 8)
Fr= ((Q*Q*T)/(g*A*A*A)) * 0.5 # Fixed the Fr calculation
print ("The value of Froude number is:", Fr)
if Fr>1:
    print("The flow is Super Critical Flow") # Indented this line
else:
    print("The flow is Sub Critical Flow")

→ Enter the value of Discharge:100100
     Enter the value of Rugosity coefficient:0.0150.015
     Enter the value of bed slope:0.00040.0004
     Enter the value of acceleration due to Gravity:9.819.81
     The Value of yn is 25.83537817551963
     The Value of ynl is 28.418915993071593
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The cross sectional Area is: 1271.6576815774754
The value of top Width is: 59.66600040535711
The value of Bottom Width is' 8
The value of Froude number is: 1.4788266440381834e-05
The flow is Sub Critical Flow

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