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# Design of tension member
# Input ultimate tensile strength and other properties
Tu = float(input("Enter the value of ultimate tensile strength: ")) fy =
float(input("Enter the value of yield strength of steel: ")) fu =
float(input("Enter the value of ultimate strength of steel: ")) fub =
float(input("Enter the value of ultimate strength of bolt: "))
Gamma_mo = float(input("Enter the value of partial factor of safety Gamma_mo: "))
Gamma_m1 = float(input("Enter the value of partial factor of safety Gamma_m1: "))
Gamma mb = float(input("Enter the value of partial factor of safety Gamma mb: "))
# Calculate required gross area Agreq = 1.1 * Tu * 1000 / fy print("Gross Area
Required") print("The value of gross area required is:", 1.2 * Agreq)
# Selection of section
Ag = float(input("Enter the value of gross area of steel: "))
Lcl = float(input("Enter the length of connected leg: ")) Lol = float(input("Enter
the length of outstand leg: ")) t = float(input("Enter the value of least
thickness: "))
# Design of connections d = float(input("Enter the value of diameter of bolt: "))
do = d + 2 print("The diameter of bolt hole is:", do)
# Minimum pitch distance pmin = 2.5 * d print("The minimum pitch is:", pmin)
# Edge distance as per IS 800 e = float(input("Enter the value of edge distance:
"))
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# Input for shear planes nn = float(input("Number of shear planes with threads
intercepting the shear plane: ns = float(input("Number of shear planes without
threads: "))
# Area calculations Anb = 0.78 * 0.7854 * d * d print("Threaded area of bolt
is:", Anb)
Asb = 0.7854 * d * d
print("Plain shank area of bolt is:", Asb)
Vdsb = (fub / (1.732 * Gamma_mb)) * (nn * Anb + ns * Asb) * 10**-3 print("The
value of Vdsb:", Vdsb)
kbl = e / (3 * do) print("Kbl:", kbl)
kb2 = (pmin / (3 * do)) - 0.25 print("Kb2:", kb2)
kb3 = fub / fu print("Kb3:", kb3)
kb4 = 1 print("Kb4:", kb4)
kb = min(kbl, kb2, kb3, kb4) print("Kb:", kb)
Vdpb = (2.5 * kb * d * t * fu * 10**-3) / Gamma_mb print("Vdpb:"
Vd = min(Vdsb, Vdpb) print("Vd:", Vd)
N = Tu / Vd
print("Number of bolts required:", N)
N = float(input("Enter the value of number of bolts: "))
# Check for strength
# Criteria 1: Yielding of Gross Section
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Tdg = (Ag * fy) / Gamma_mo # Corrected formula Tdg=Tdg/10**2 print(f"The value
of tensile strength due to yielding of gross section is: {Tdg}")
# Criteria 2: Rupture Anc = (Lcl - (t / 2) - do) * t
print("Net Area of Connecting leg (Anc):", Anc)
Ago = (Lol - (t / 2)) * t
print("Gross Area of outstand leg (Ago):", Ago)
Lc = (N - 1) * pmin print("Lc:", Lc)
bs = 0.6 * Lcl + Lol # Updated formula for 'bs' print("bs:", bs)
# Beta calculation
Beta = (fy / fu) * (bs / Lc) * (Lol / t) print("Beta:", Beta)
# Check 1 print("Check 1") if Beta > 1.4:
    print("Not Safe")
else:
         print("Safe")
# Check 2 print("Check 2") if Beta < 0.7:</pre>
    print("Not Safe") else:
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print("Safe")
# Tdn Calculation
Tdn = ((0.9 * fu * Anc) / Gamma m1) + (Beta * Ago * fy / Gamma mo)
print("Tdn:", Tdn)
# Additional calculations for Avg and Atn Avg = (pmin * (N - 1) + e) * t
print("Avg:", Avg)
Avn = ((pmin * (N - 1) + e) - (N - 1) * do + (8.5 * do)) * t print("Avn:", Avn)
Atg = 0.6 * Lcl * t print("Atg:", Atg)
Atn = 0.5 * do * t # Ensure this formula aligns with your needs print("Atn:
Atn)
# Calculate Tb1 and Tb2
Tb1 = (((Avg * fy) / (1.732 * Gamma mo)) + (0.9 * fu * Atn) / Gamma m1)
3 print("Tb1:", Tb1)
Tb2 = ((0.9 * Avn * fu) / (1.732 * Gamma m1) + (Atg * fy)
                                                            Gamma mo)
print("Tb2:", Tb2)
# Minimum Tb calculation Tb = min(Tb1, Tb2) print("Tb:", Tb)
# Final Td calculation Td = min(Tdg, Tdn, Tb) print("Td:", Td)
# Safety check if Td > Tu:
    print("Revise the Section")
         print("SAFE")
else:
Enter the value of ultimate tensile strength: 225
     Enter the value of yield strength of steel: 250
     Enter the value of ultimate strength of steel: 410
     Enter the value of ultimate strength of bolt: 400
     Enter the value of partial factor of safety Gamma mo: 1.1
     Enter the value of partial factor of safety Gamma_m1: 1.25
     Enter the value of partial factor of safety Gamma_mb: 1.25
     Gross Area Required
     The value of gross area required is: 1188.0
     Enter the value of gross area of steel: 1257
     Enter the length of connected leg: 100
     Enter the length of outstand leg: 65
     Enter the value of least thickness: 8
     Enter the value of diameter of bolt: 20
     The diameter of bolt hole is: 22.0
     The minimum pitch is: 50.0
     Enter the value of edge distance: 33.0
     Number of shear planes with threads intercepting the shear plane: 1
     Number of shear planes without threads: 0
     Threaded area of bolt is: 245.0448
     Plain shank area of bolt is: 314.16
     The value of Vdsb: 45.273866050808316
     Kbl: 0.5
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Kb2: 0.50757575757576 Kb3: 0.975609756097561

Kb4: 1 Kb: 0.5 Vdpb: 65.6

Vd: 45.273866050808316

Number of bolts required: 4.969754510195687

Enter the value of number of bolts: 5

The value of tensile strength due to yielding of gross section is:

2856.818181818182

Net Area of Connecting leg (Anc): 592.0 Gross Area of outstand leg (Ago): 488.0

Lc: 200.0 bs: 125.0

Beta: 3.0964176829268295

Check 1 Not Safe Check 2 Safe

Tdn: 518179.2702882483

Avg: 1864.0 Avn: 2656.0 Atg: 480.0 Atn: 88.0

Tb1: 270.571343439009 Tb2: 561.7763594373295 Tb: 270.571343439009 Td: 270.571343439009 Revise the Section