```
Q 1.
   fck = float(input("Enter the value of charateristics compressive strength:"))
   fy= float(input("Enter the grade of steel:"))
   Es = float(input("Enter the value of Modulus of Elasticity of steel:"))
   b= float(input("Enter the value of Width: "))
   d= float(input("Enter the value of effective depth:"))
   d1 = float(input("Enter the value of bar diameter (d1):"))
   d2 = float(input("Enter the value of bar diameter (d2):"))
   n=int(input("Enter the number of bars"))
   Ast1= (n*0.7854*d1*d1)
   Ast2= (n*0.7854*d2*d2)
   print("The value of area of steel (Ast1):", Ast1)
   print("The vaiue of area of steel (Ast2):", Ast2)
   # Total area of steel
   Ast = Ast1 + Ast2
   print("The value of area of steel (Ast):", Ast)
   # Neutral Axis Factor
   ku = 0.0035/(0.0055 + (fy/(1.15*Es)))
   print("The value of Neutral axis factor (ku):", ku)
   # Momenent of Resistance factor
   Ru= 0.36*fck*ku*(1-(0.42*ku))
   print("The value of Moment of Resistance factor (Ru):", Ru)
   # Maximum Neutral Axis:
   xumax = ku*d
   print("The value of maximum neutral axis (xumax):", xumax)
   xu = (0.87 *fy*Ast)/(0.36*fck*b)
   print("The value of Actual Neutral Axis (xu):",
   if xumax>xu:
    print("UNDER REINFORCED")
   else:
    print("OVER REINFORCED")
   # By Comparing
  X = float(input("Enter the value of Neutral Axis:"))
   # Moment of Resistance
  Mu = 0.36*fck*X*b*(d-(0.42*X))
   print("The value of Moment of Resistance is N/mm^2:", Mu)
      Enter the value of charateristics compressive strength:20
       Enter the grade of steel:415
       Enter the value of Modulus of Elasticity of steel:200000
       Enter the value of Width: 230
       Enter the value of effective depth:400
       Enter the value of bar diameter (d1):20
       Enter the value of bar diameter (d2):16
       Enter the number of bars2
       The value of area of steel (Ast1): 628.32
       The vaiue of area of steel (Ast2): 402.1248
       The value of area of steel (Ast): 1030.4448
       The value of Neutral axis factor (ku): 0.4791666666666667
       The value of Moment of Resistance factor (Ru): 2.7556874999999996
       The value of maximum neutral axis (xumax): 191.666666666669
       The value of Actual Neutral Axis (xu): 224.66310086956523
       OVER REINFORCED
       Enter the value of Neutral Axis:191.666667
       The value of Moment of Resistance is N/mm^2: 101409300.13192798
   Q 2.
   # Design of Slab
   # Given Data
   # Effective span is already given in question
   span= float(input("Enter the value of effective span in meters:"))
https://cofab.geteinput(i"Ebthorive/19guv44ht6v6fj9Wiyathux8fio771xV4#binitMode=true
   bs= float(input("Entert the value of Support Width in meters:"))
```

```
fck = float(input(" Enter the value of Characteristics Compressive Strength:"))
   fy = float(input("Enter the value of grade of steel:"))
   Es = float (input("Enter the value of Modulus of Elasticity is:"))
   LL = float(input("Enter the value of Live Load:"))
   FF = float(input("Enter the value of Floor Finish:"))
  Density = float(input("Enter the value of Density of RCC:"))
  # Design Constants
  # Neutral Axis Factor
   ku = 0.0035/((0.0055)+(fy/(1.15*Es)))
   print("The value of Neutral Axis Factor (ku) is:", ku)
   # Moment of Resistan ce Facor
  Ru = 0.36*fck*ku*(1-(0.42*ku))
   print("The value of Moment Resisteance factor (Ru) is:", Ru)
   # Assurming pt 0.5 from fig.4 from IS 456:2007 page no.38
   fs = float(input("Ent er the value of Steel Stress of Service:"))
  # From Graph find out the Modification Factor
  MF = float(input("Enter the value of Modification Factor:"))
  #From Clause 23.2.1 Select span/d Ratio
   S= float(input("Enter the value of span/d ratio:"))
  # Correction Factors
   k1 = float(input("Enter the value of Correction factor if sapn> 10m (k1):"))
   k2= float(input(" Enter the value of Tension r/f correction factor (k2):"))
   k3= float(input("Enter the value of Compression r/f correction factor (k3):"))
   k4= float (input("Enter the value of correction factor in case of flanged section (k4):"))
   # Effective depth
   d1= (span*1000)/(S*MF*k1*k2*k3*k4)
   print ("The value of effective depth as per deflection criteria is:", d1)
   # Define Effective depth and overall depth Assuming value of cover
   d = float(input("Enter the value of Effective depth in mm (d):"))
  D= float(input("Enter the value of Overall depth in mm (D):"))
  # Load Calculations
  # Self Weight of slab
  DL = D*Density/1000
   print("The Dead load is:", DL
   # Total Load is
   Factor = float(input("Enter the value of partial Safety Factor is: "))
  TL = DL + LL + FF
   print("The value of total load is:", TL)
  Wu = Factor*TL
   print("Wu=", Wu)
   # Bendingf Moment Calculations (Mu)
  Mu= Wu*span*span/8
   print("The Value of Bending Moment (Mu) is:", Mu)
   # Check for effective depth
   d2 = ((Mu*1000000)/(Ru*b))**0.5
   print("The value of Effective depth as per Mornent criteria:", d2)
   if d2>d:
   print("Revise the Depth:")
   else:
   print("SAFE")
   d = float(input("Enter the value of Effective depth in mm (d):"))
   print("Minimum Steel Calculations")
   Astmin = 0.12*b*D/100
   print("The value of Minimum steel is:", Astmin)
   print("Main Steel calculations'")
   Ast = ((0.5*fck*b*d)/(fy))*(1-((1-((4.6*Mu*1000000)/(fck*b*d*d)))**0.5))
https://cplab.cosearch.google.com/drive/19dJy44hcUVi5-J9Y-YaqwJx8Hoi71xV4#printMode=true
   nrint("Check for Ast")
```

```
if Ast<Astmin:
   print("Take Ast=Astmin")
   else:
   print("Ast>Astmin, Hence SAFE")
   dia1 = float(input("Enter the value of bar diameter for main steel:"))
   dia2 = float(input(" Enter the value of bar diameter for Distribution steel:"))
   # Area of bar
   a01 = 0.7854*dia1*dia1
   print("The Value of Area of main steel bar (ao1):", a01)
   a02= 0.7854* dia2*dia2
   print("The Value of Area of main steel bar (ao2):", a02)
   # Sapcing Calculations
   Spacing1 = a01*b/Ast
   print("The sapcing for main steel bars is;", Spacing1)
   Spacing2 = a02*b/Astmin
   print("The sapcing for distribution steel bars is;", Spacing2)
   print("Check 1 for main steel")
   if Spacing1>300:
   print("UNSAFE")
   else:
   print("SAFE")
   print("'Check 2 for main steel")
   if Spacing1> 3*d:
    print("UNSAFE")
   else:
   print("SAFE")
   print("Check 1 fon Distribution steel"
   if Spacing1>300:
   print("UNSAFE")
   else:
   print("SAFE")
   print("Check 2 for Distribution steel")
   if Spacing1>5*d:
   print("UNSAFE")
   else:
   print("'SAFE")
   print("'Approximated values of Sapcing:")
   S1 = float(input("Enter the value of spacing of main bars:"))
   S2 = float(input("Enter the value of spacing of distribution bars:"))
   Astprovided = a01*b/S1
   print ("The provided steel area for main bars at section in mm^2 is:", Astprovided)
  Astprodist = a02*b/S2
   print ("The provided steel area for distribution bars at section in mm^2 is: ", Astprodist)
   # Check for Shear
  Vu = (Wu*span/2)-(Wu*((bs/2)-(d/1000)))
   print ("The value of SF at a Section is:", Vu)
   SStress = (Vu*1000)/(b*d)
   print ("The vaiue of shear stress is:", SStress)
  # From table 20 IS 456:2007 page 73
  SStressmax = float(input("Enter the value of maximum Shear stress:"))
   if SStress>SStressmax:
   print("Crushing will happen")
   else:
   print("SAFE")
   # Percentage Steel
   pt =(100* Ast)/ (b *d) *120
https://cplab.resparch.googyle.com/drive/34dJy44hcblYi5alg2-Yaquv478Hpi7.1xV4#printMode=true
```

From table 19 TS 456:2007 page 73

```
SS= float (input("Enter the value of Shear Stress is:"))
k= float(input("Enter the value of depth factor:"))
Shear = k*SS
print("The value of shear at section is:", Shear)
if SStress>Shear:
 print("Shear Reinforcement Required")
else:
 print("Shear Reinforcement not Required, SAFE")
# Check for Deflection
ActDEF = span*1000/d
print("The value od span/d is:", ActDEF)
# Actual Deflection
MaxDEF = S*MF*k1*k2*k3*k4
print("The permissible deflection is:", MaxDEF)
if MaxDEF>S/d:
 print("SAFE")
else:
 print("UNSAFE")
# Check for Anchorage Length
M1 = 0.87*fy*Ast* (d - (fy*Ast)/(fck*b))
print("The value of Moment (M1)'", M1)
lo = 8*dia1
La = 1.3*(M1/Vu)+10
print("The value of Anchorage length is:", La)
# Development Length
bonds = float(input("Enter the value of Bond Stress:"))
Ld = 0.87 *fy*dia1/4* bonds *1.6
print("The value of Development length is:"
if La>Ld:
 print("'SAFE")
else:
 print("increase anchorage")
    Enter the value of effective span in meters:3
    Enter the value of width of slab in mm:1000
    Entert the value of Support Width in meters:0.23
     Enter the value of Characteristics Compressive Strength: 20
    Enter the value of grade of steel:415
    Enter the value of Modulus of Elasticity is:200000
    Enter the value of Live Load:4
    Enter the value of Floor Finish:1.8
    Enter the value of Density of RCC:25
    The value of Neutral Axis Factor (ku) is: 0.4791666666666667
    The value of Moment Resisteance factor (Ru) is: 2.7556874999999996
    Ent er the value of Steel Stress of Service: 240
    Enter the value of Modification Factor:1.2
    Enter the value of span/d ratio:20
    Enter the value of Correction factor if sapn> 10m (k1):1
     Enter the value of Tension r/f correction factor (k2):1
    Enter the value of Compression r/f correction factor (k3):1
    Enter the value of correction factor in case of flanged section (k4):1
    The value of effective depth as per deflection criteria is: 125.0
    Enter the value of Effective depth in mm (d):130
    Enter the value of Overall depth in mm (D):150
    The Dead load is: 3.75
    Enter the value of partial Safety Factor is: 1.5
    The value of total load is: 9.55
    Wu= 14.3250000000000001
    The Value of Bending Moment (Mu) is: 16.115625
    The value of Effective depth as per Mornent criteria: 76.473082008588
    SAFE
    Enter the value of Effective depth in mm (d):130
    Minimum Steel Calculations
    The value of Minimum steel is: 180.0
    Main Steel calculations
    Ast: 364.7577413804497
```

The Value of Area of main steel bar (ao1): 78.54 The Value of Area of main steel bar (ao2): 50.2656 The sapcing for main steel bars is; 215.32099552640113 The sapcing for distribution steel bars is; 279.2533333333333 Check 1 for main steel SAFE 'Check 2 for main steel SAFE Check 1 fon Distribution steel SAFE Check 2 for Distribution steel 'Approximated values of Sapcing: Enter the value of spacing of main bars:210 Enter the value of spacing of distribution bars:270 The provided steel area for main bars at section in mm^2 is: 374.0 The provided steel area for distribution bars at section in mm^2 is: 186.1688888888889 The value of SF at a Section is: 21.702375 The vaiue of shear stress is: 0.16694134615384615 Enter the value of maximum Shear stress:2.8 SAFF