```
#Ouestion:1
# Input values for the calculation
BulkDensity = float(input("Enter the value of Bulk Density of soil: "))
SatDensity = float(input("Enter the value of Saturated Density of soil: "))
WaterDensity = float(input("Enter the unit Weight of Water: "))
Df = float(input("Enter the value of depth of footing: "))
Dw = float(input("Enter the value of water table above footing level: "))
Dw1 = float(input("Enter the value of Water table below the level of footing: "))
B = float(input("Enter the value of width of footing: "))
Ng = float(input("Enter the value of Ng: "))
N gamma = float(input("Enter the value of N gamma (N): "))
# Submerged density of soil SubDensity =
SatDensity - WaterDensity print("Submerged Weight
of soil is:", SubDensity)
# CASE A: Bearing capacity of soil when water table is at ground level
print("\nCASE A")
qu_A = (SubDensity * Df * N_gamma) + (0.5 * 0.8 * B * SubDensity * N_gamma)
print("The value of ultimate bearing capacity of soil is:", qu_A)
# Approximate calculation of Bearing capacity with Rw and Rw1
Rw = 0.5 + 0.5 * (Dw / B) print("The value of Rw is:", Rw)
Rw1 = 0.5 + 0.5 * (Dw1 / B)
print("The value of Rw1 is:", Rw1)
qu_approx_A = (BulkDensity * Df * N_gamma * Rw) + (0.5 * 0.8 * B * BulkDensity * N_gamma
print("The value of ultimate bearing capacity of soil is:", qu_approx A)
# CASE B: Bearing capacity when the water table is shifted
print("\nCASE B") qu B = (BulkDensity * Df * Ng) + (0.5 * 0.8)
* B * SubDensity) print("The value of ultimate bearing
capacity is:", qu_B)
# Update Dw and Dw1 for CASE B if necessary
Dw = float(input("Enter the value of water table above footing level: "))
Dw1 = float(input("Enter the value of Water table below the level of footing: "))
# Recalculate Rw and Rw1 Rw =
0.5 + 0.5 * (Dw / B) print("The
value of Rw is:", Rw)
Rw1 = 0.5 + 0.5 * (Dw1 / B)
print("The value of Rw1 is:", Rw1)
qu_approx_B = (BulkDensity * Df * Ng * Rw) + (0.5 * 0.8 * B * BulkDensity * Ng * Rw1)
print("The approximate value of ultimate bearing capacity is:", qu_approx_B)
# CASE C: Bearing capacity with depth of water below footing
print("\nCASE C") x = float(input("Enter the value of depth of water
below footing: ")) qu_C = (BulkDensity * Df * Ng) + (0.5 * 0.8 *
BulkDensity * x) + (SubDensity * (B - x) * print("The value of
ultimate bearing capacity is:", qu C)
```

```
# Update Dw and Dw1 for CASE C if necessary
Dw = float(input("Enter the value of water table above footing level: "))
Dw1 = float(input("Enter the value of water table below the level of footing: "))
# Recalculate R and Pal R =
0.5 + 0.5 * (Dw / B)
print("The value of R is:", R)
Pal = 0.5 + 0.5 * (Dw1 / B)
print("The value of Pal is:", Pal)
qu_final_C = (BulkDensity * Df * Ng * R) + (0.5 * 0.8 * B * BulkDensity * Ng *
Pal) print("The value of ultimate bearing capacity is:", qu_final_C)
Enter the value of Bulk Density of soil: 18
     Enter the value of Saturated Density of soil: 20
     Enter the unit Weight of Water: 10
     Enter the value of depth of footing: 2
     Enter the value of water table above footing level: 0
     Enter the value of Water table below the level of footing:
     Enter the value of width of footing: 3
     Enter the value of Ng: 33
     Enter the value of N gamma (N): 34
     Submerged Weight of soil is: 10.0
     CASE A
     The value of ultimate bearing capacity of soil is: 1088.0
     The value of Rw is: 0.5
     The value of Rw1 is: 0.5
     The value of ultimate bearing capacity of soil is: 979.2
     CASE B
     The value of ultimate bearing capacity is: 1200.0
     Enter the value of water table above footing level: 3
     Enter the value of Water table below the level of footing: 0
     The value of Rw is: 1.0
     The value of Rw1 is: 0.5
     The approximate value of ultimate bearing capacity is: 1544.4
     CASE C
     Enter the value of depth of water below footing: 1
     The value of ultimate bearing capacity is: 1855.2
     Enter the value of water table above footing level: 3
     Enter the value of water table below the level of footing: 1
     The value of R is: 1.0
     The value of Pal is: 0.6666666666666666
     The value of ultimate bearing capacity is: 1663.2
#Question:2
# Input values for the calculation
UCS = float(input("Enter the value of UCS of soil: "))
Cu = UCS / 2 # Calculating cohesion
B = float(input("Enter the value of dimension of pile: "))
L = float(input("Enter the length of pile: "))
Alpha = float(input("Enter the value of adhesion factor: "))
```

```
9/24/24, 10:08 AM
                                                assignment7.ipynb - Colab
   Nc = float(input("Enter the value of Nc: "))
   # Calculating the base area of the pile
   Ab = B * B print("The Base area of
   footing is:", Ab)
   # Calculating the surface area of the pile As = 4 *
   B * L print("The value of cohesion of soil (Cu)
   is:", Cu)
   # Calculating the ultimate end bearing capacity (Qpu)
   Qpu = Cu * Nc * Ab print("Qpu (Ultimate end bearing
   capacity):", Qpu)
   # Calculating the skin friction resistance (Qf)
   Qf = Alpha * Cu * As print("Qf (Skin friction
   resistance):", Qf)
   # Calculating the ultimate load carrying capacity (Qu)
   Qu = Qpu + Qf
   print("The value of ultimate load carrying capacity of pile (Qu) is:",
   Enter the value of UCS of soil: 75
         Enter the value of dimension of pile: 0.45
         Enter the length of pile: 15
         Enter the value of adhesion factor: 0.8
         Enter the value of Nc: 9
         The Base area of footing is: 0.2025
         The value of cohesion of soil (Cu) is: 37.5
         Qpu (Ultimate end bearing capacity): 68.34375
         Qf (Skin friction resistance): 810.0
         The value of ultimate load carrying capacity of pile (Qu) is: 878.34375
   # Input values for calculation
   BulkDensity = float(input("Enter the value of Bulk Density of soil (kN/m^3):
   "))
   SatDensity = float(input("Enter the value of Saturated Density of soil
   (kN/m^3): ")
   WaterDensity = float(input("Enter the unit Weight of Water (kN/m^3): "))
   Df = float(input("Enter the value of depth of footing (m): "))
   B = float(input("Enter the value of width of footing (m): "))
   Ng = float(input("Enter the value of Ng: "))
   N_gamma = float(input("Enter the value of N gamma (N): "))
   # Calculate submerged density of soil SubDensity = SatDensity - WaterDensity
   print("Submerged Weight of soil is:", SubDensity, "kN/m^3")
   # Input values for water table above and below footing
   M = int(input("Number of data values for Water table above footing level: "))
   N = int(input("Number of data values for Water table below footing level: "))
   # Initialize lists to store water table depths
   Dw = []
   D 1
         []
```

```
# Loop to collect values for water table above footing level for i in range(1,
M + 1):
   Depth_Dw = float(input(f"Enter the value of water table above footing level
(Dw
   Dw.append(Depth_Dw)
   # Calculate reduction factor Rw
                                     Rw = 0.5 + 0.5 * (Depth_Dw / B)
print(f"The value of Rw for case {i} is:", Rw)
# Loop to collect values for water table below footing level for j in range(1,
N + 1):
   Depth_Dw1 = float(input(f"Enter the value of water table below footing
level (D
   Dw1.append(Depth_Dw1)
   # Calculate reduction factor Rw1
                                      Rw1 = 0.5 + 0.5 * (Depth Dw1 / B)
print(f"The value of Rw1 for case {j} is:", Rw1)
# Calculating the ultimate bearing capacity (qu) for i in range(M):
   for j in range(N):
       qu = (BulkDensity * Df * Ng * (0.5 + 0.5 * (Dw[i] / B))) + (0.5 * 0.8 *
  print(f"The ultimate bearing capacity (qu) for Dw = {Dw[i]} and Dw1 = {Dw1[
Enter the value of Bulk Density of soil (kN/m^3): 18
     Enter the value of Saturated Density of soil (kN/m^3): 20
    Enter the unit Weight of Water (kN/m^3): 10
    Enter the value of depth of footing (m): 2
    Enter the value of width of footing (m): 3
    Enter the value of Ng: 33
    Enter the value of N gamma (N): 34
    Submerged Weight of soil is: 10.0 kN/m^3
    Number of data values for Water table above footing level: 3
    Number of data values for Water table below footing level: 3
    Enter the value of water table above footing level (Dw) for case 1 (m): 0
    The value of Rw for case 1 is: 0.5
    Enter the value of water table above footing level (Dw) for case 2 (m): 1
    Enter the value of water table above footing level (Dw) for case 3 (m): 2
    Enter the value of water table below footing level (Dw1) for case 1 (m): 0
    The value of Rw1 for case 1 is: 0.5
    Enter the value of water table below footing level (Dw1) for case 2 (m): 0
    The value of Rw1 for case 2 is: 0.5
    Enter the value of water table below footing level (Dw1) for case 3 (m): 1
    The ultimate bearing capacity (qu) for Dw = 0.0 and Dw1 = 0.0 is: 961.2
    kN/m^2
    The ultimate bearing capacity (qu) for Dw = 0.0 and Dw1 = 0.0 is: 961.2
    kN/m^2
    The ultimate bearing capacity (qu) for Dw = 0.0 and Dw1 = 1.0 is: 1083.6 kN/m^2
    The ultimate bearing capacity (qu) for Dw = 1.0 and Dw1 = 0.0 is: 1159.2 kN/m^2
    The ultimate bearing capacity (qu) for Dw = 1.0 and Dw1 = 0.0 is: 1159.2 kN/m^2
    The ultimate bearing capacity (qu) for Dw = 1.0 and Dw1 = 1.0 is: 1281.6 kN/m^2
    The ultimate bearing capacity (qu) for Dw = 2.0 and Dw1 = 0.0 is:
    1357.199999999998
```

The ultimate bearing capacity (qu) for Dw = 2.0 and Dw1 = 0.0 is: 1357.19999999998

The ultimate bearing capacity (qu) for Dw = 2.0 and Dw1 = 1.0 is: 1479.6 kN/m²

→