```
\# Constants pi = 3.14159265359
# Input for Load and Depth
Q = float(input("Enter the value of Load in kN: "))
N = int(input("Number of data values of radial distance: "))
Z = float(input("Enter the Depth in meters: "))
# Array to store radial distances r = []
# Input radial distances for i in range(1, N + 1):
   Value_r = float(input(f"Enter radial distance {i} in meters: "))
r.append(Value_r)
# Calculate and display stress for each radial distance for Value_r in r:
   Stress = ((3 * Q) / (2 * pi * Z * Z)) * ((1 / (1 + ((Value_r / Z) ** 2)))
         print(f"Stress at radial distance {Value_r} m: {Stress} kN/m^2")
Enter the value of Load in kN: 2500
     Number of data values of radial distance: 5
     Enter the Depth in meters: 6
     Enter radial distance 1 in meters: 1
     Enter radial distance 2 in meters: 2
     Enter radial distance 3 in meters: 3
     Enter radial distance 4 in meters: 4
     Enter radial distance 5 in meters: 5
     Stress at radial distance 1.0 m: 30.962130445358056 kN/m^2
     Stress at radial distance 2.0 m: 25.479163627894877 kN/m^2
     Stress at radial distance 3.0 m: 18.98033449112347 kN/m^2
     Stress at radial distance 4.0 m: 13.22290223969301 kN/m^2
     Stress at radial distance 5.0 m: 8.871775810212231 kN/m^2
\# Input the values of load, vertical distance, and horizontal distance Q =
float(input("Enter the value of the given load (in kN): ")) z =
float(input("Enter the vertical distance (in meters): ")) r =
float(input("Enter the horizontal distance (in meters): "))
# Define the value of pi pi = 3.14159265359
/ z) ** 2)) ** 2.5) / (2 * pi * (z ** 2))
# Output the value of stress
print("The value of stress is", stress, "kN/m^2")
```

Enter the value of the given load (in kN): 2500

Enter the vertical distance (in meters): 6 Enter the horizontal distance (in meters): 5 The value of stress is $8.871775810212233 \text{ kN/m}^2$

https://colab.research.google.com/drive/1hKluq1KkRGaSr-9jrmaQBqCSeTBtuq_B#scrollTo=GxKWbWjJK1Mr&printMode=true