```
# Input the required values for alkalinity calculation
H2SO4_req = float(input("Enter the volume of H2SO4 required in ml: "))
Sample = float(input("Enter the value of sample in liters: "))
# Calculate alkalinity removed Alkalinity_Removed = H2SO4_req print("Alkalinity
Removed: ", Alkalinity_Removed, "mg")
# Calculate total alkalinity per liter Alk_mg_per_lit = Alkalinity Removed /
Sample print("Total Alkalinity:", Alk mg per lit, "mg/lit")
# Input the value of OH-Alkalinity present
OH = float(input("Enter the value of OH-Alkalinity present (mg/lit):
# Alkalinity removed till pH of 8.3
H2SO4 req 8 3 = float(input("Enter the volume of H2SO4 required till pH 8.3 in
ml: Alkalinity Removed 8 3 = H2SO4 req 8 3 print("Alkalinity Removed till pH
8.3: ", Alkalinity_Removed_8_3, "mg")
# Carbonate Alkalinity up to pH 8.3 CO3_Combined = Alkalinity_Removed_8_3 /
Sample print("Carbonate Alkalinity up to pH 8.3:", CO3_Combined, "mg/lit")
# Calculate Carbonate Alkalinity (CO3) CO3 = CO3 Combined - OH print("Carbonate
Alkalinity (CO3):", CO3, "mg/lit")
# Calculate Bicarbonate Alkalinity (HCO3) HCO3 = Alk_mg_per_lit - 2 * CO3 - OH
print("Bicarbonate Alkalinity (HCO3):", HCO3, "mg/lit")
Enter the volume of H2SO4 required in ml: 30
     Enter the value of sample in liters: 0.2
     Alkalinity Removed: 30.0 mg
     Total Alkalinity: 150.0 mg/lit
     Enter the value of OH-Alkalinity present (mg/lit): 5
     Enter the volume of H2SO4 required till pH 8.3 in ml: 11
     Alkalinity Removed till pH 8.3: 11.0 mg
     Carbonate Alkalinity up to pH 8.3: 55.0 mg/lit
     Carbonate Alkalinity (CO3): 50.0 mg/lit
     Bicarbonate Alkalinity (HCO3): 45.0 mg/lit
```



