standard() Start Input I_one l_two ds dd calculate volume of standard shaped pool volume_in_G = volume * 1728 / 231 print("Please enter any(val < 0 for val in (l_one, l_two, ds, dd)) End valid dimensions.") False print(f"The volume of the Standard pool with your dimensions is {volume_in_G:.2f} gallons.") ramp() Start Input I_one l_two ds dd calculate volume of ramp shaped pool volume_in_G = volume * 1728 / 231 print("Please enter — True → any(val < 0 for val in (l_one, l_two, ds, dd)) End valid dimensions.") False print(f"The volume of the Ramp pool with your dimensions is {volume_in_G:.2f} gallons.")



