print("Welcome to the Cuboid Calculator!")

print("Please enter the values in feet.")

#Volume and Surface Area formulas are as follows: V= L\*H\*W, SA= 2lh + 2wh + 2lw

length = float(input("Enter the Length: "))

width = float(input("Enter the Width: "))

height = float(input("Enter the Height: "))

print("Your", length, "X", width, "X", height, "cuboid has a Volume of", length \* width \* height, "cubic feet")

print("and a Surface Area of", (2 \* length \* height) + (2 \* width \* height) + (2 \* length \* width), "square feet.")