Assignment 1, question 1

Write a function $\mbox{cuboid_volume}$ to compute the volume of a cuboid with edge lengths a , b , and c . The input arguments should be a , b , c . It should return the volume.

Assignment 1, question 2

Write a function $triangle_area$ to compute the area of a triangle with edge lengths a, b, and c. The input arguments should be a, b, c. It should return the area.

lan Hawke 1