Oberon Ilano

Assignment 5

June 11 2018

CS 155 – Computer Science I

Algorithm/Problem: Ask the user to enter one side and a hypotenuse of a right triangle. Compute the other side of the triangle and display it using two decimal places.

Have user input the length of one side, and the length of the hypotenuse.

Side2 = square root of side1 squared + hypotenuse squared

Output the Side2 in two decimal places.