

BSc (Hons) in Information Technology Year 1

Tutorial 9

IT1010 – Introduction to Programming

Semester 1, 2020

Question 1

Define a function called hypotenuse that calculates the length of the hypotenuse of a right triangle when the other two sides are given. The function should take two arguments of type double and return the hypotenuse as a double. In your main program write three assert statements to debug your function for the following scenarios.

Triangle	Side 1	Side 2
1	3.0	4.0
2	5.0	12.0
3	8.0	15.0

Question 2

Modify the above program to have another function called testHypotenuse() which contains the three assert statements you wrote. Call testHypotenuse() function in your main program.

Additional Exercises

Question 3

Write a function **qualityPoints** that inputs a student's average and return 4 it's 90-100, 3 if it's 80-89, 2 if it's 70-79, 1 if it's 60-69, and 0 if the average is lower than 60.

Write another function called **testQualityPoints()** which contains the assert statements to debug the above implemented function.