

Problem: 1

Create a method called fullName. This method can take two string parameters firstName and lastName. And it will return the full name. Finally show the full name as output.

Problem: 2

Create two methods named Triangle:

First method takes two double-type parameters whose names are base and height respectively. Calculate the area of triangle and return it. Also, show the result of the area.

Hint: $\text{Area} = 0.5 * \text{base} * \text{height};$

1. Second method takes three double type Parameter whose names are base, perpendicular and hyperbola respectively. Calculate the perimeter of Triangle and return it. Also show the result of Perimeter.

Hint: $\text{perimeter} = \text{base} + \text{perpendicular} + \text{hyperbola};$

Problem: 3

Create some Methods whose names are Average. Average methods can take 2,3,4, and 5 int types parameters. Implement All methods. And show the Average for each.