//Name: William Miranda-Hill

//Class: CPMS 378

//Assignment #: 7, Shape Polymorphism

//Due Date: 11/21/17

//Problem: The program will display a form that accepts input for the side/radius of a sphere, cube, or tetrahedron. It will output via 3 classes with inheritence polymorphically their relevant measurements.

//

//Input: Accept input for one of three 3D shapes via an input textbox for side/radius and a combobox for shape selection.

//Calculation: Via 3 inherited classes the surface area, volume, and side/radius of the shapes will be calculated polymorphically.

//Output: All measurements will be outputted to the correct output label in the form.

|  |  |
| --- | --- |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |