Test cases triangle exercise

***Designing Your First Test:***

Make a set of test cases (i.e. specific sets of data) that will adequately test this program:

*The program reads three integer values from an input dialog. The three values represent the lengths of the sides of a triangle. The program displays a message that states whether the triangle is scalene (ingen ens sider), isosceles (ligebenet), or equilateral (ligesidet)*

1,1,1

50,50,50,

1,1,2

5,6,7

4,4,9