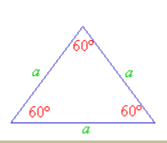
# Triangle Exercise Outline Solution



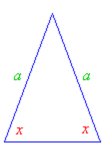
## Doing Your First Test!

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

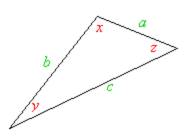
The program reads three integer values from an input dialog. The three values represent the lengths of the sides of a triangle. The program displays a message that states whether the triangle is scalene (ingen ens sider), isosceles(ligebenet), or equilateral (ligesidet)



An equilateral triangle has all three sides of equal length.



An **isosceles triangle** has two sides of equal length.



A scalene triangle has no sides of equal length.

#### Home Work

- Write a set of test cases for the Triangle program
- Anything missing in the exercise description?
  - A more precise definition of a triangle:
    - o A triangle is a closed figure with three sides
    - Interior angles always add up to 180 degrees
    - The impossible case happens if the two shorter lengths add up to less than or equal to the longest length e.g.:
      - o 2, 3, 10 cannot form a triangle
      - o 2, 3, 5 cannot form a triangle

### Do you have ...

- 1. A test case that represents a valid scalene triangle?
- 2. A test case that represents a valid equilateral triangle?
- 3. A test case that represents a valid isosceles triangle?
- 4. At least three test cases that represent valid isosceles triangles such that you have tried all three permutations of two equal sides
- 5. A test case in which one side has a zero value?
- 6. A test case in which one side has a negative value?
- 7. A test case with three integers greater than zero where the sum of two of the integers is equal to the third? (e.g. 1, 2, 3)
- 8. At least three test cases in category 7 such that you have tried all three permutations where the length of one side is equal to the sum of the lengths of the other two sides
- 9. A test case with three integers greater than zero such that the sum of two of the integers is less than the third (e.g. 2, 5, 8)
- 10. At least three test cases in category 9 such that you have tried all three permutations
- 11. A test case in which all sides are zero (0,0,0)?
- 12. At least one test case specifying non-integer values
- 13. At least one test case specifying the wrong number of values
- 14. For each test case did you specify the expected output?

# How did you do?

- If you are typical, you have done poorly on this test.
- Before you become concerned about your own score, consider this: highly qualified professional programmers score, on the average, only 7.8 out of a possible 14.
- If you've done better, congratulations



ID	Test Case Description	Test Case Input			<b>Expected Output</b>
		а	b	С	
1	Valid scalene triangle	5	3	4	Scalene
2	Valid isosceles triangle	3	3	4	Isosceles
3	Valid equilateral triangle	3	3	3	Equilateral
4	First permutation of two equal sides	50	50	25	Isosceles
5	Second permutation of two equal sides	25	50	50	Isosceles
6	Third permutation of two equal sides	50	25	50	Isosceles
7	One side zero length	1000	1000	0	Invalid
8	One side has negative length	3	3	-4	Invalid
9	Three sides greater than zero, sum of two smallest is equal to the largest	1	2	3	Invalid
10	2 <sup>nd</sup> permutation of 9	1	3	2	Invalid
11	3 <sup>rd</sup> permutation of 9	3	1	2	Invalid
12	Three sides greater than zero, sum of two smallest is less than the largest?	2	5	8	Invalid
13	2 <sup>nd</sup> permutation of 12	2	8	5	Invalid
14	3 <sup>rd</sup> permutation of 12	8	5	2	Invalid
15	All sides zero	0	0	0	Invalid

10	Non meger mpaca.	<u>e</u>	•	<b>J</b>	IIIValia
17	Non-integer input b†	3	\$	5	Invalid
18	Non-integer input c†	3	4	%	Invalid
19	Missing input a <sup>†</sup>		4	5	Invalid
20	Missing input b†	3		5	Invalid
21	Missing input c†	3	4		Invalid
22	Three sides at maximum possible value	32767	32767	32767	Equilateral
23	Two sides at maximum possible value	32767	32767	1	Isosceles
24	One side at maximum possible value	1	1	32767	Invalid

† infeasible for Java/C# implementation

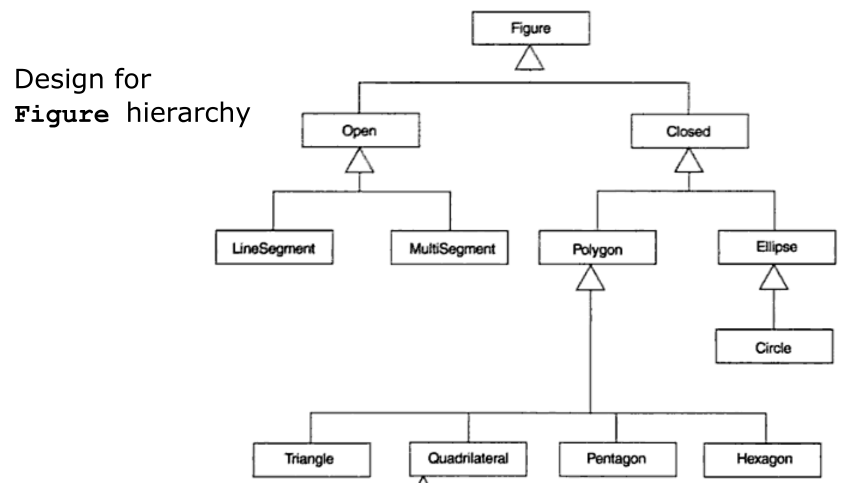
Non-integer input a†

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A set of test cases that satisfy these conditions do not guarantee that all possible errors will be found, but an adequate test should expose at least these errors.

Invalid

# The Triangle Program - 00 Design



Source: Binder 2000

### The Triangle Program

SW classes

```
/* Java fragments of the Figure hierarchy */
class Polygon extends Figure {
       abstract void draw(int r, int g, int b);
                                                    /* Color closed area*/
                                                    /* Set to background rgb */
       abstract void erase():
       abstract float area();
                                                    /* Return area*/
       abstract float perimeter();
                                                    /* Return sum of sides */
       abstract void center(int x, int y);
                                                    /* Return centroid pixel*/
/* Method implementations not shown */
class Triangle extends Polygon {
       public Triangle(LineSegment a, LineSegment b, LineSegment c) {/*ctor*/}
       public void setA(LineSegment a)
                                           {/* Change side a*/}
       public void setB(LineSegment b)
                                           {/* Change side b*/}
       public void setC(LineSegment c)
                                                Change side c*/}
       public LineSegment getA( )
                                                Get side a*/}
       public LineSegment getB( )
                                           {/* Get side b*/}
       public LineSegment getC( )
                                                Get side c*/}
                                                Returns true if Isosceles*/}
       public boolean is_isosceles()
                                                Returns true if Scalene*/}
       public boolean is_scalene()
       public boolean is_equilateral()
                                                Returns true if Equilateral*/}
       public void draw(int r, int g, int b)
                                                {/* Triangle's implementation*/}
       public void erase();
                                                {/* Triangle's implementation*/}
                                                {/* Triangle's implementation*/}
       abstract float area():
                                                {/* Triangle's implementation*/}
       abstract float perimeter();
       abstract void center(int x, int y);
                                                {/* Triangle's implementation*/}
class LineSegment extends Figure {
       public LineSegment(int x1, int y1, int x2, int y2) {/* ctor */}
                                      {/* Change x1*/}
       public void setx1(int x1)
       public void setyl(int yl)
                                      {/* Change yl*/}
       public void setx2(int x2)
                                      {/* Change x2*/}
       public void sety2(int y2)
                                       {/* Change y2*/}
       public int getx1()
                                       {/* Return x1*/}
       public int gety1()
                                       {/* Return yl*/}
       public int getx2()
                                       {/* Return x2*/}
       public int gety2()
                                       {/* Return y2*/}
};
                                                        Source: Binder 2000
```

12-02-2018 Tria

#### The Triangle Program - Extra Tests

- Test that the constructor creates the lines you designate
- Try min. and max. values for each LineSegment parameter
- Try to repeat a result after permuting line lengths
- Try to repeat a result after erase
- Try to repeat a result after draw
- Two parallel lines
- Three parallel lines
- Three nonintersecting, nonparallel lines
- ...