## **EXERCISE 1 TEST REPORT**

```
*Lab2> triangle 1 2 5 == NoTriangle
True
*Lab2> triangle 3 3 3 == Equilateral
True
*Lab2> triangle 4 4 4 == Equilateral
True
*Lab2> triangle 3 4 4 /= Equilateral
True
*Lab2> triangle 3 4 5 == Rectangular
True
*Lab2> triangle 4 5 6 /= Rectangular
True
*Lab2> triangle 3 12 13 == Rectangular
True
*Lab2> triangle 4 13 14 /= Rectangular
True
*Lab2> triangle 1 2 2 == Isosceles
*Lab2> triangle 3 4 4 == Isosceles
True
*Lab2> triangle 4 5 6 /= Isosceles
True
*Lab2> triangle 1 2 3 == Other
True
```

Time spent: ~20 minutes.