



```
t1 = triangle(s1, s2, s3)
t2 = triangle(s4, s5, s6)
t3 = triangle(s7, s8, s9)
shape(t1, triangle)
shape(t2, triangle)
shape(t3, triangle)
left_of(t1, t2)
left_of(t1, t3)
left_of(t2, t3)
```