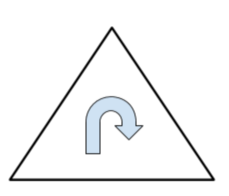
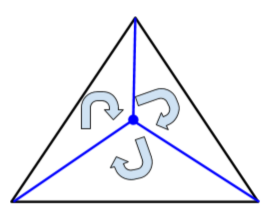
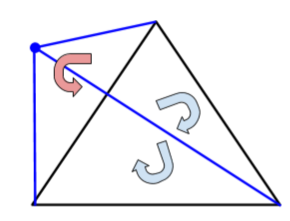
Exercice 2

Triangulation

I check the orientation of the triangle with orientation2D, and check the orientation of the triangles formed with the points of the segment of the triangle and the point. if three are equals, the point are the same, if one orientation is 0 is because the point is in the line of one segment of triangle, if one orientation is different, the point is outside.







Solution

