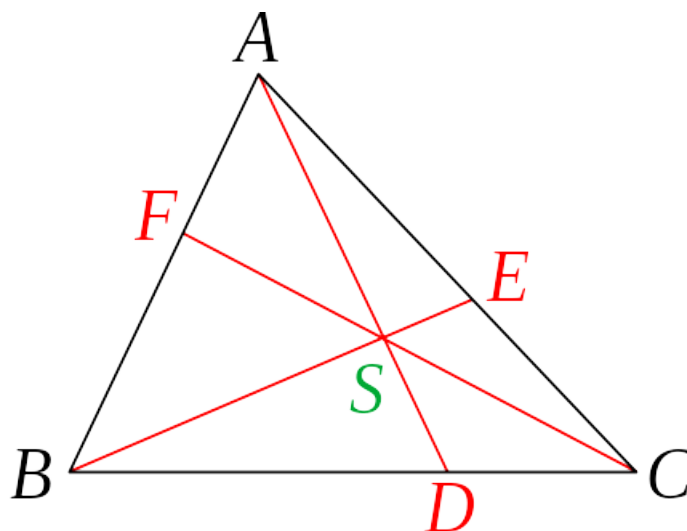


Mathematics 2260H – Geometry I: Euclidean Geometry

TRENT UNIVERSITY, Winter 2021

Assignment #10 – Menelausity for Cevianity

*Due on Monday, 5 April.*



1. Use Menelaus' Theorem to prove Ceva's Theorem in the case where the cevians all touch the sides of the triangle, not the extensions of the sides. [1]