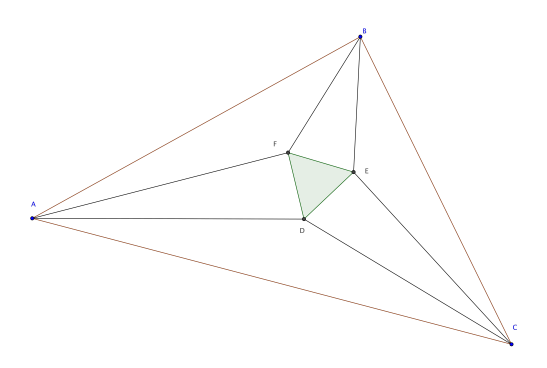
## Transactions

## $\mathbf{Euclidean}^{\mathrm{in}}\mathbf{Geometry}$



Issue # 1