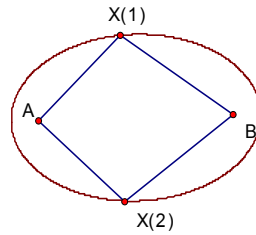
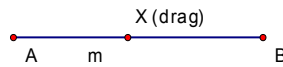


So my final construction included line segment AB with length m, a point X on m, two intersecting circles with lengths AX and BX (hidden) and the locus of points with length of  $m = \text{Dist}(X,A) + \text{Dist}(X,B)$ . Below is my final construction.



(Stu name),

Am I missing something? Where's your explanation?

PT

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