Math 331 Quiz 6

Directions: WRITE YOUR NAME ON THIS QUIZ! Once you have completed the quiz, you may leave.

1) The reading discussed quadrilaterals named after two individuals. Give one of their names (extra credit for both).

2) A Hilbert plane is called *semi-Euclidean* if every quadrilateral of the type discussed in this section is equal to a familiar geometric figure. What is the name of the figure?

3) What familiar geometric concept regarding angles was introduced two sections prior but was completely ignored in the reading for today?