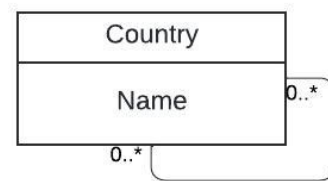


LAB - 4  
ID - 202201465  
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Answer 1 :

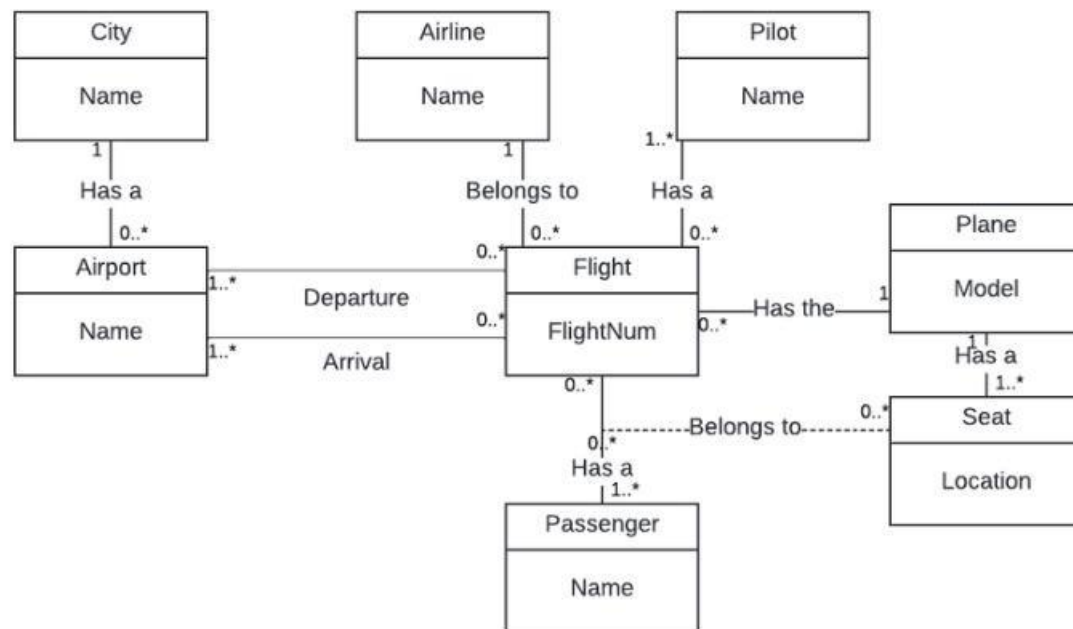


Answer 2 :



The minimum number of points necessary to form a polygon is three, as a triangle is the simplest possible polygon. It's common for multiple polygons to share points, particularly in geometric configurations where vertices are shared among adjacent shapes. The sequence in which points are connected is vital, as it defines the polygon's perimeter and determines its overall shape.

Answer 3 :



Answer 4 :

