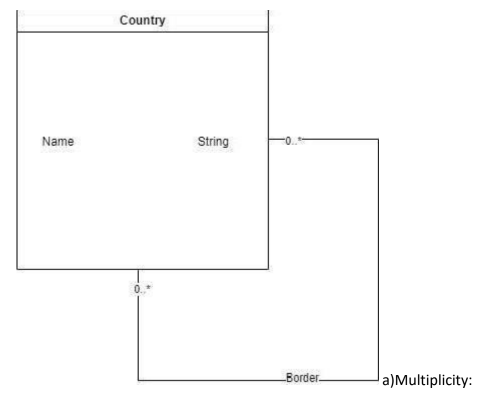
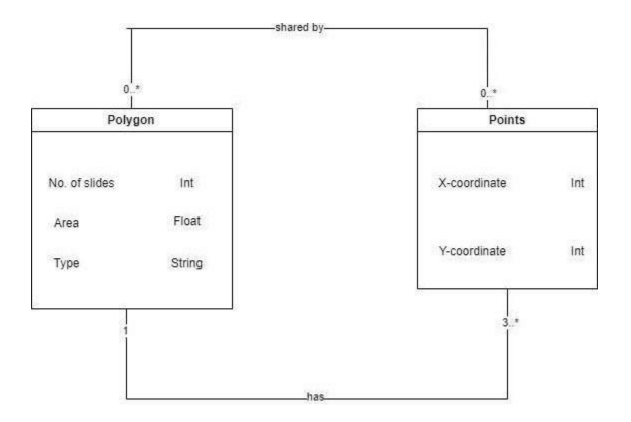
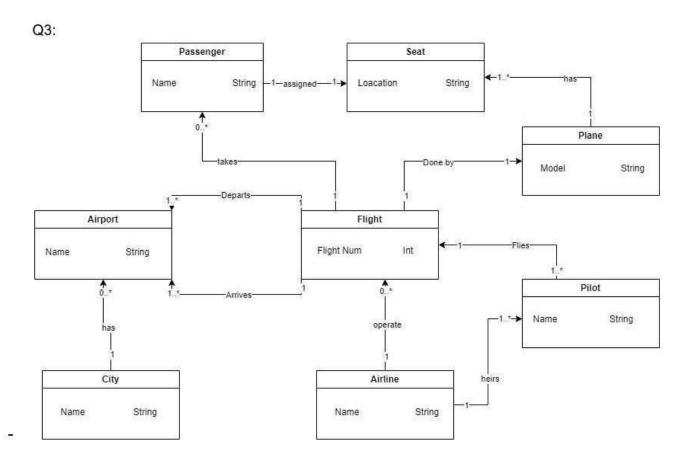
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- We know that a polygon requires atleast 3 points so the multiplicity is 1—3..•
 - Also a point can belong to one Or more polygon so the multiplicity is O ...*-0...*
- b) the smallest no. Of points required to construct a polygon is 3.
- c) Yes, points can belong to multiple polygons allowing the polygons to intersect or share edges Points belong to only one polygon, representing distinct non intersecting polygons.





Q4:

