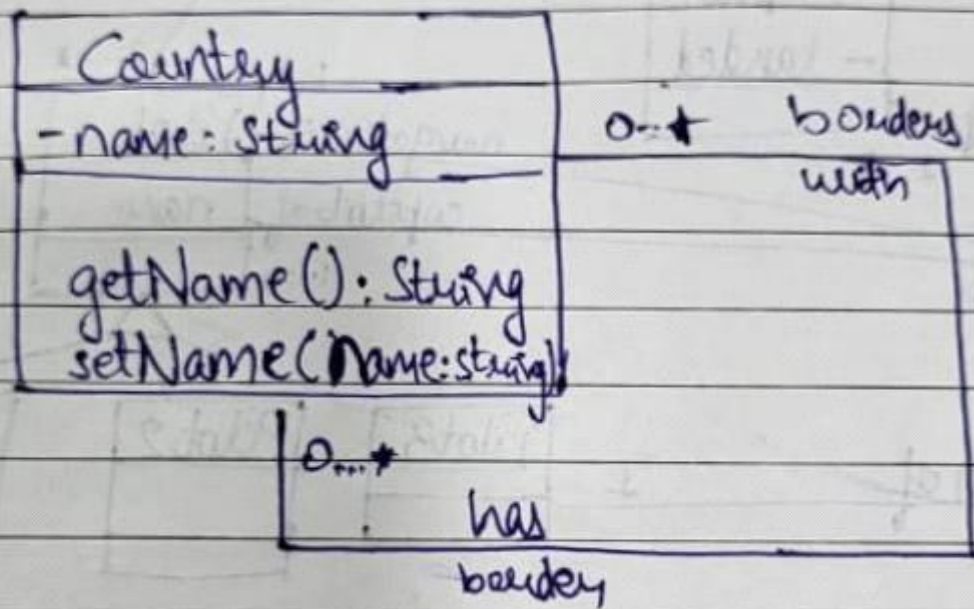
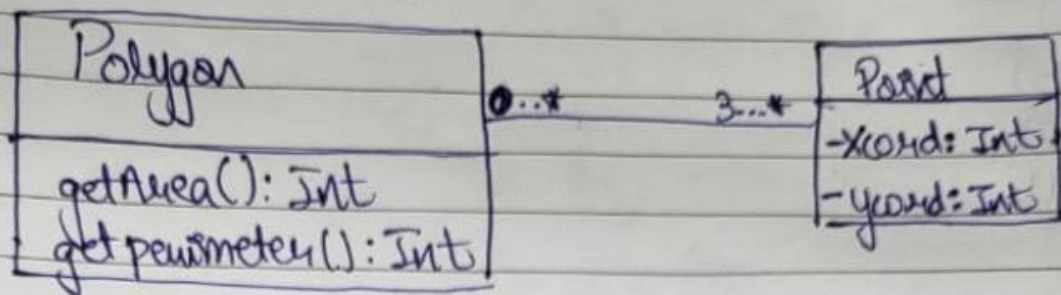


Q1

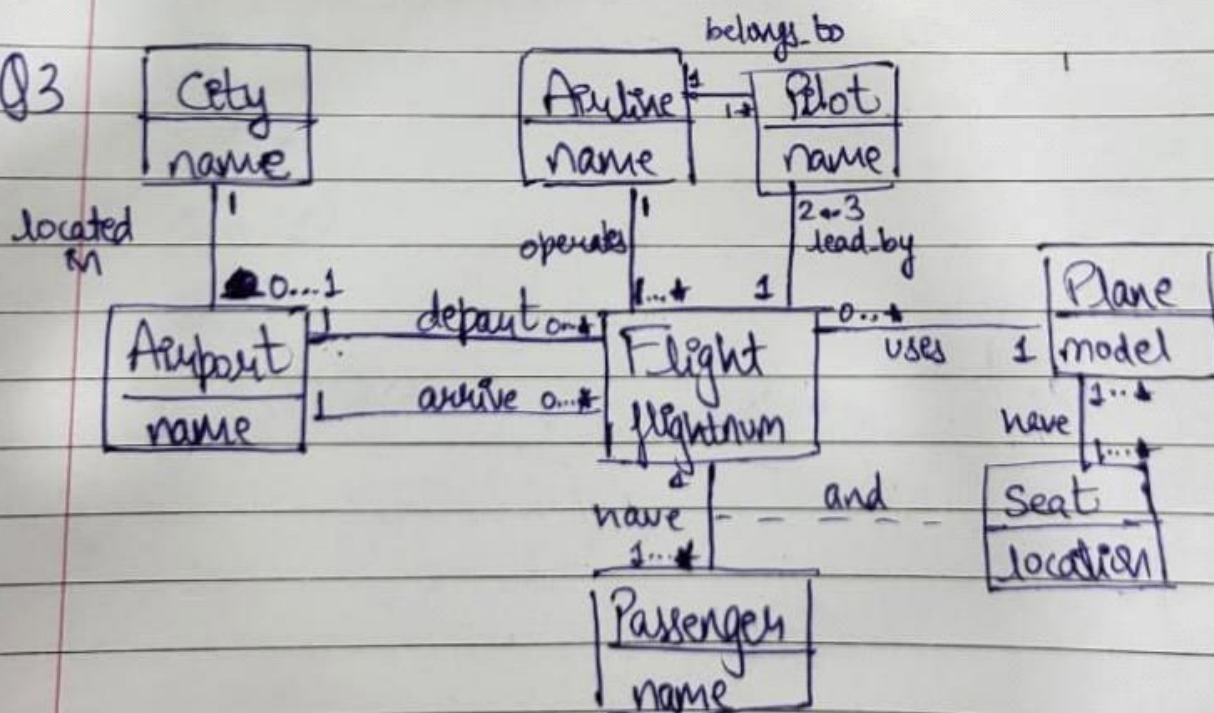


Q2



- Smallest no. of points req. to construct a polygon is 3, which is a triangle
- Yes, if points are shared b/w polygons, we must account for ownership in association multiplicities. In the case, a point may be isolated, connected to single polygon, or connected to multiple polygons, this leads to $0..*$ multiplicity on polygon side.
- The above point implies that the order matters.

Q3



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