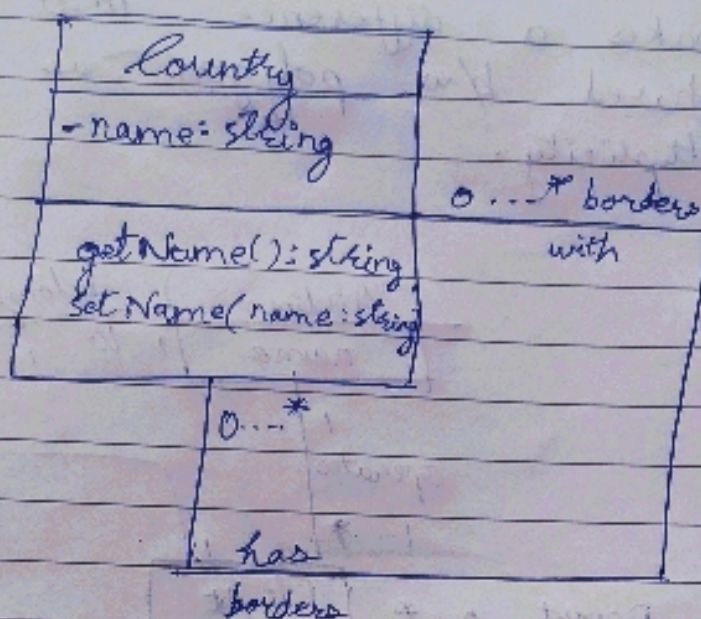


Lab 4

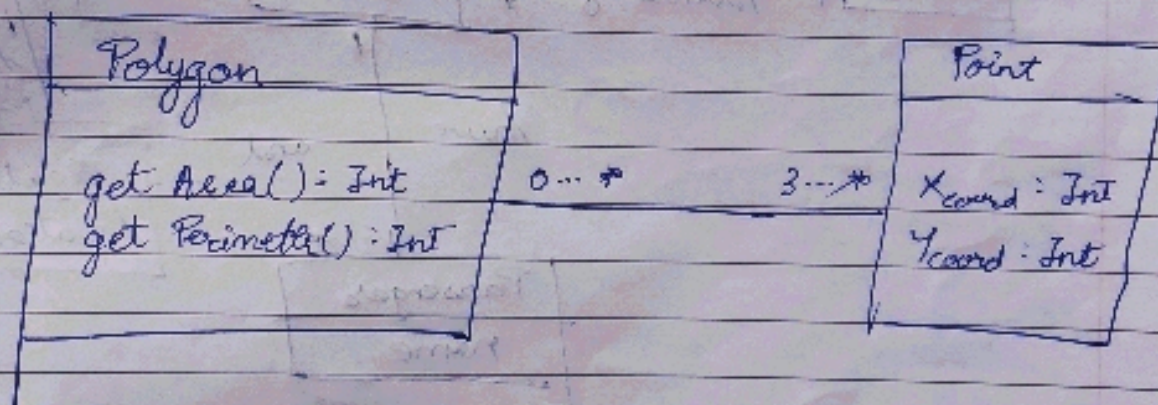
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Q1



Q2

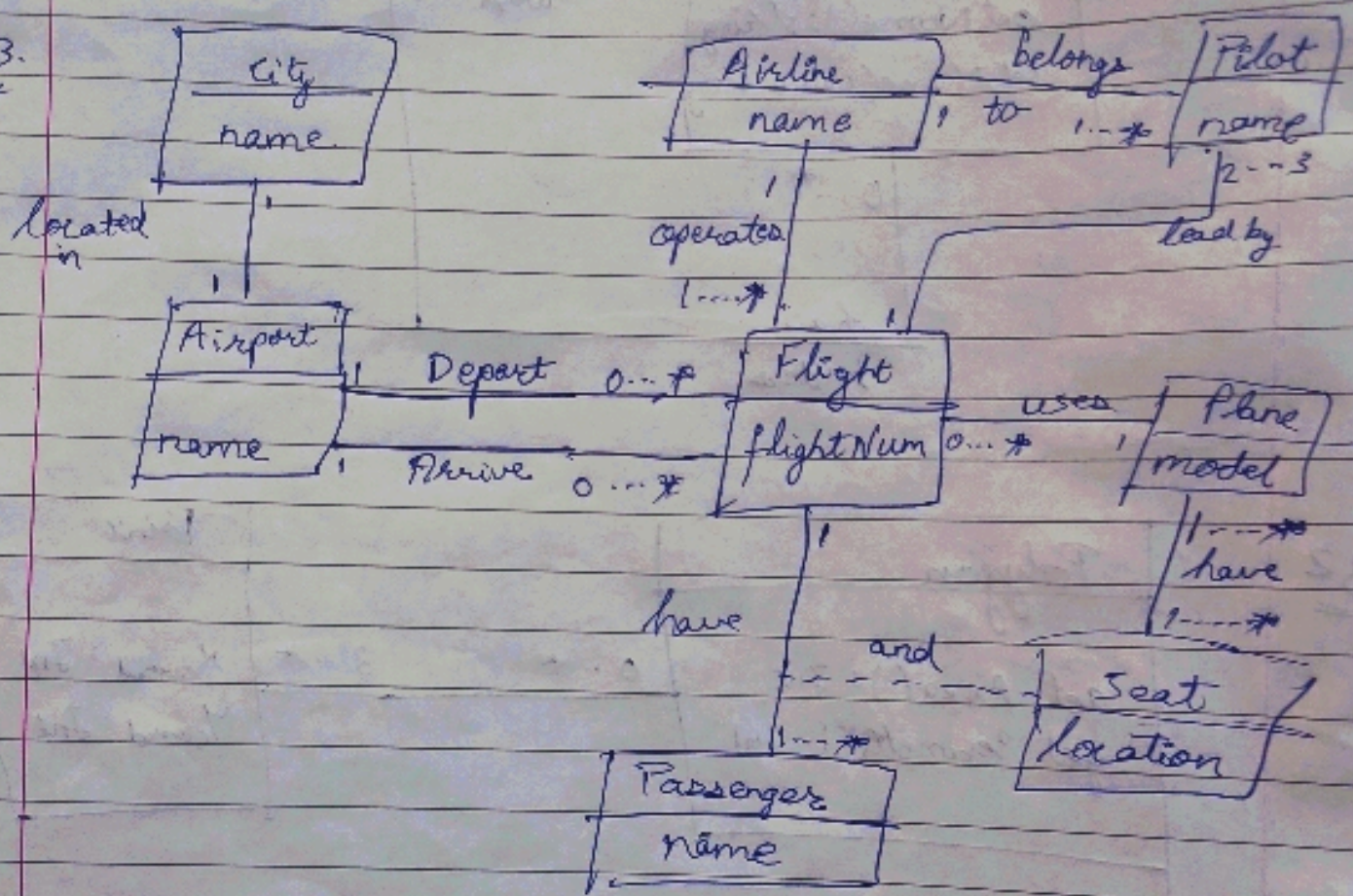


→ A polygon can have minimum of 3 point & max of ∞ points. Therefore multiplicity is 3...*

→ Yes points are shared b/w polygons, you must account for shared ownership in the association multiplicities. In that case, a point can belong to multiple polygon, leading to 0..* multiplicity on polygon side of association

→ Yes, it makes a difference that pilots could be shared b/w polygon, as it changes multiplicity.

Q3.



Q4.

