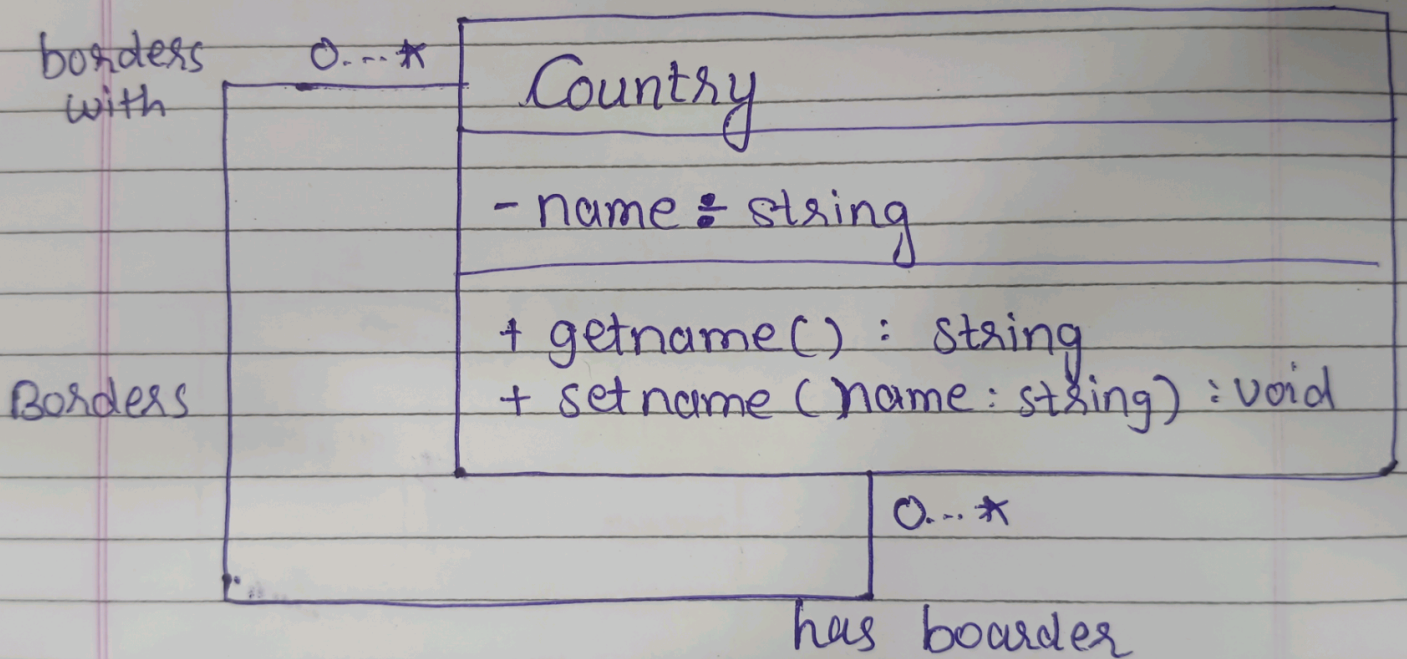
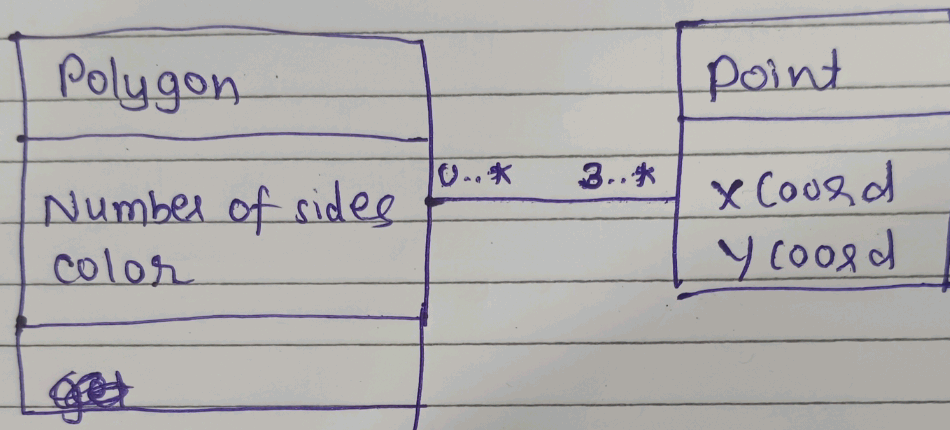


Q-1

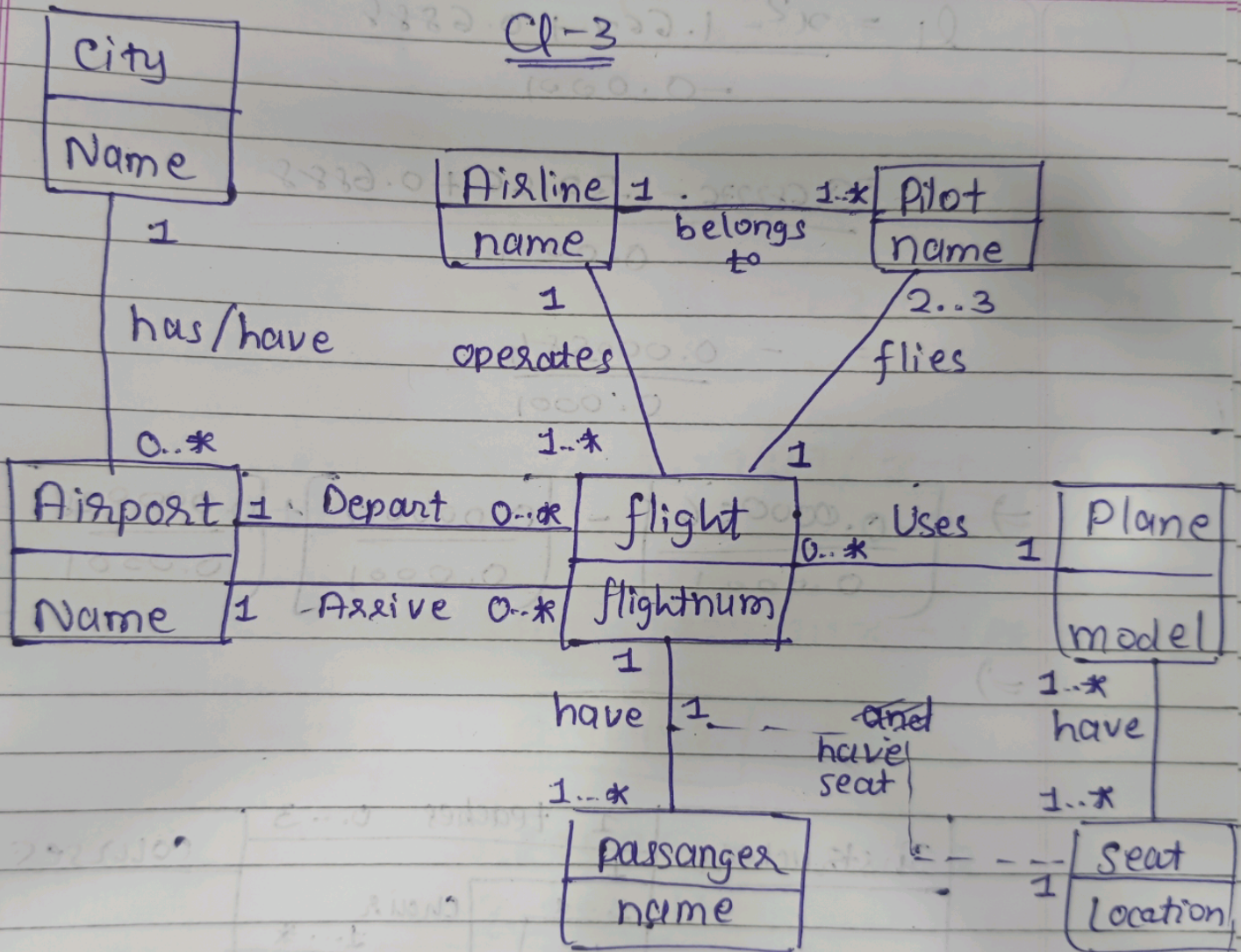
Q-2



- A polygon can have minimum of 3 points and maximum ∞ points. Hence multiplicity is 3...*.
- A point can be or can not be part of polygon and can be ~~part~~ part of multiple polygons. Hence, multiplicity is 0...* (shared)
- Yes, it makes a difference that points could be shared b/w polygons, as it changes multiplicity. 0...1 \Rightarrow if not shared
0...* \Rightarrow if shared

Date :

Q-3



cl-4

