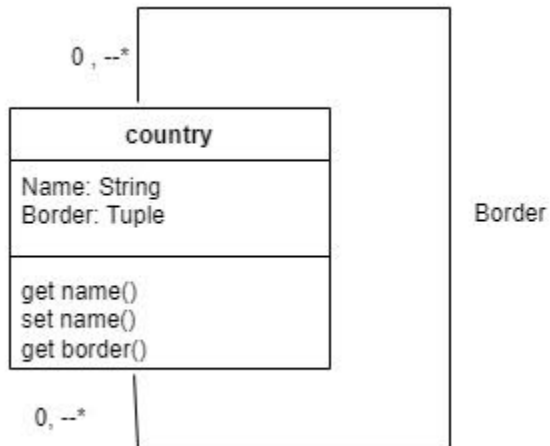


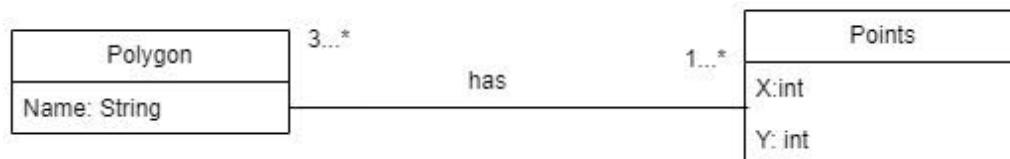
Name- Alin Kansagra
ID- 202201459

Lab-4

Q1.

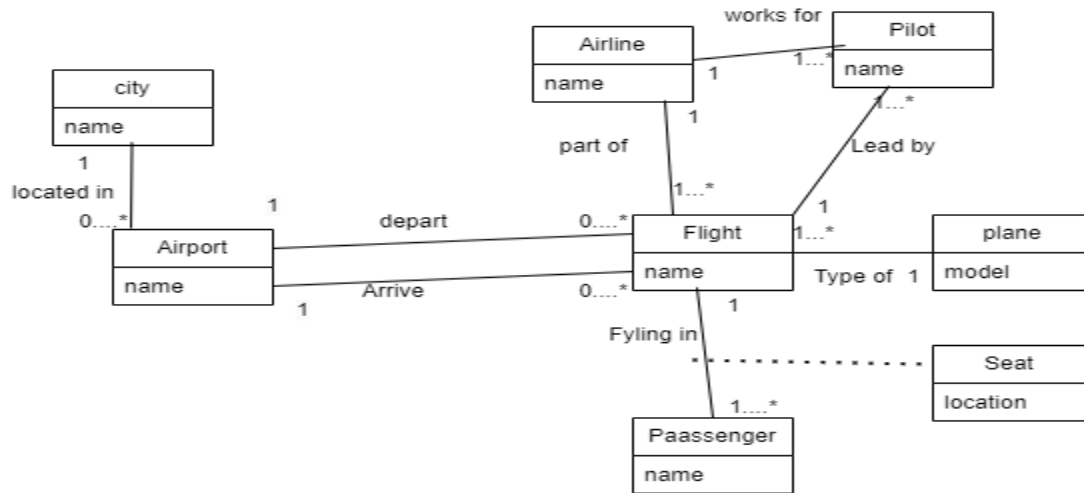


Q2.



Each polygon needs to have atleast 3 pointes to be a polygon, hence the multiplicity should be minimum 3

Q3.



Q4.

