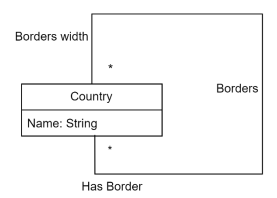
IT314 Lab 4

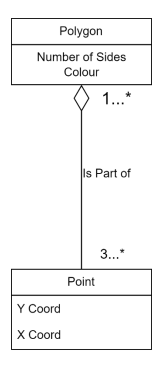
-202201441

Het Panchotiya

Question 1

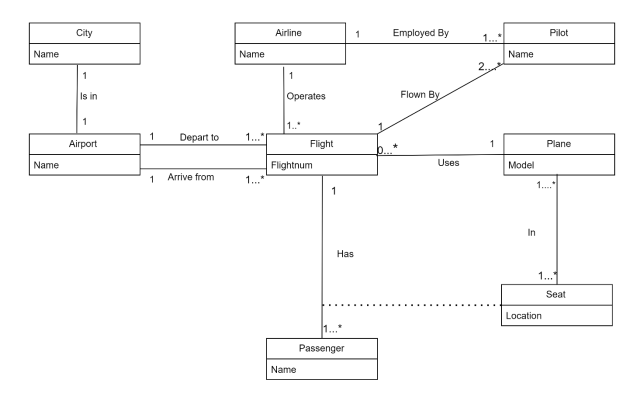


Question 2

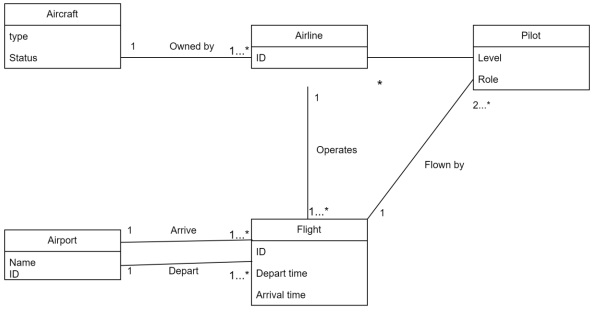


- ➤ A polygon can have minimum 3 points and maximum of infinite points. Hence multiplicity is 3...*.
- ➤ A point must be a part of a polygon, but can also be a part of multiple polygons, hence a multiplicity of 1...*.
- > Yes, it makes a difference that points could be shared between polygons, as it changes the multiplicity.

Question 3



Question 4



*