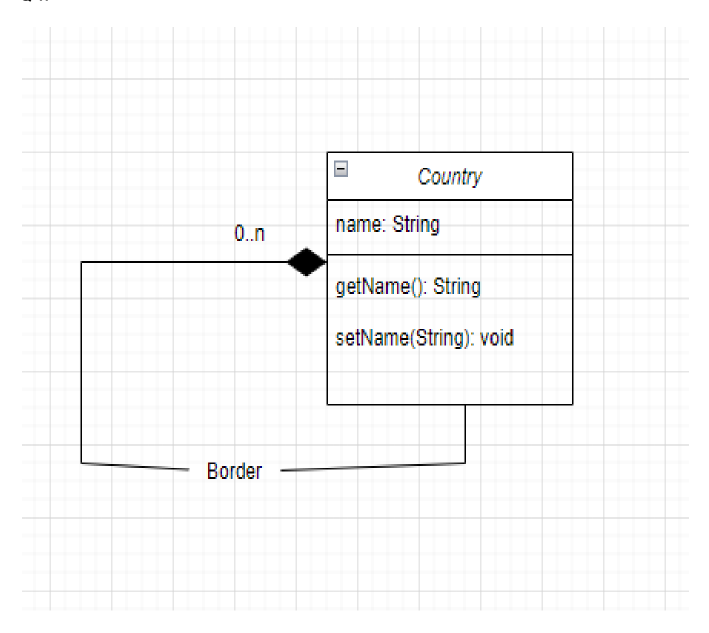
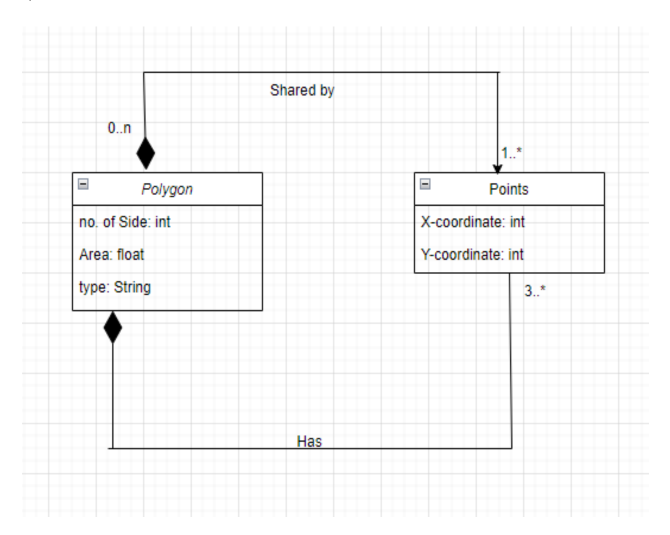
LAB 4

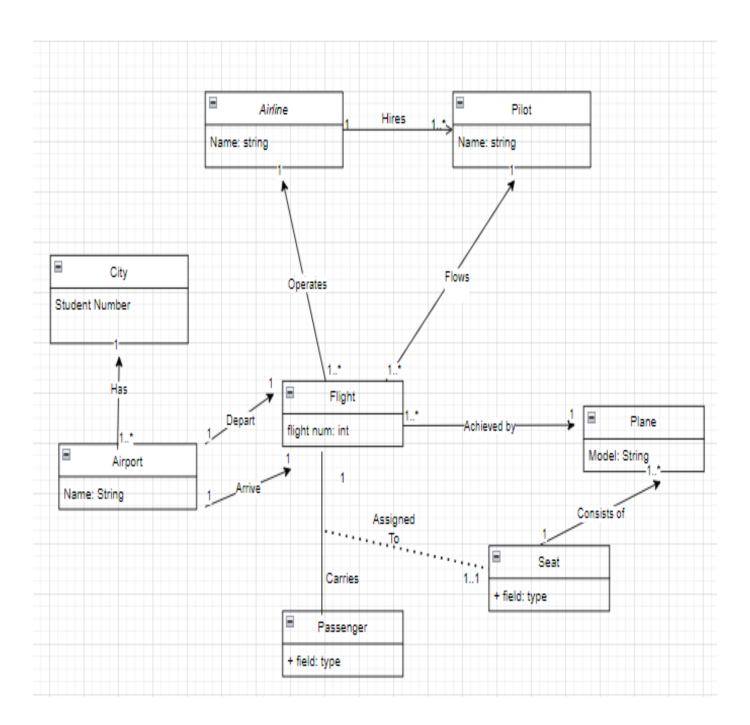
202201277(Sharvil Oza)

Q-1:



Q-2:





The smallest number of points required to construct a polygon is **three**. This is because a polygon is defined as a closed shape with straight sides, and three sides are the minimum needed to form a closed shape (a triangle).

Q-4:

