Lab 4 20 22014 17 Date: Country - name: string O . . A borders get Name (): string with Set Name ( name : sking Point get Acca(): Int get Pocineta(): Int Xcound : Int Ywoord : Int A polygon can have minimum of 3
point & max of a points. Therefore multiplicity
is 3...\* Yes points are shared both polygons, you must account for shared countership in the association multiplication. In that case, a point can belong to multiple polygon, leading to polygon side of association

that points Yes it makes a difference could be shared by wi polygon, charges multiplicity. 03. Airline name operates have Passenger name

