



- Each polygon needs to have atleast 3 points to be a polygon. Hence, multiplicity should be minimum 3.
- Points can be unique to a polygon or can be shared btw polygon.
- Smallest no. of points for polygon. A polygon requires atleast 3 points to be valid.



- Sharing points btw polygons make diff. Yes, if points are shared btw polygons, it affects the integrity & uniqueness of each polygon. Multiple polygons can share same points.
- Points are ordered because sequence of points affects the shape of polygon.
- Order of point matters when constructing polygon, as it define polygon shape & boundary.