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2.1	Polygon made of Point int y cound
	-> polygon can be made up of alleast 3 points as smaller polygon is triargle  -> stear 3 points and required to
	construer a polygon.
	point is shared on not between the
	it determines the edges of palygon and
	construe a polygon.  The Haleson make a difference if the point is shared on not between the point of the point.  The arder of the points are mater as it determines the adject of polygon and how they corners if the points are not ordered the structure of polygon would be a consistent of the consistent of polygon would be a consistent of the consistent of polygon would be a consistent of the consistent of
	not be proper.



