## SensorCollectionVisualiser

+plotMap(path:Deque<PathSegment>,sensors:Collection<Sensor>): FeatureCollection

## AQMapGenerator

- -colourMap : AttributeMap<Float, String>
- -symbolMap: AttributeMap<Float, MarkerSymbol>
- -lowBatteryMarkerColour: String
- -lowBatteryMarkerSymbol: MarkerSymbol
- -notVisitedMarkerColour: String
- -notVisitedMarkerSymbol : MarkerSymbol
- -lowBatteryThreshold: float

## OutputFormatter

+writePath(flightPath:Deque<PathSegment>,filename:Stream)

+writeReadingsMap(f:FeatureCollection,filename:Stream)

