## - calcDeltaLat(Location, Location): Distance + calcMaxAlt(List<Location>): Elevation + calcElevationGain(Location, Location): ElevationG + calcElevationGain(Path): ElevationGain + calc3dDistance(Path): Distance

+ calc2dDistance(Location, Location): Distance

- calcDeltaLon(Location, Location): Distance+ calc3dDistance(Location, Location): Distance

+ calcMinAlt(List<Location>): Elevation

+ calcAvgAlt(List<Location>): Elevation

+ calc2dDistance(Path): Distance

DistanceCalculator