

tags: ArrayList<String>

timeStamp: Timestamp

a datasetName: String

getTags():ArrayList<String> setTags(ArrayList<String>):void

description: String

datasetId: String

name: String

value: float

Properties()

getId():String setId(String):void getUnit():String setUnit(String):void getTimeStamp():Timestamp setTimeStamp(Timestamp):void

getAddress():String setAddress(String):void getDatasetName():String setDatasetName(String):void getDescription():String setDescription(String):void getDatasetId():String setDatasetId(String):void getName():String setName(String):void getValue():float setValue(float):void toString():String

a id: String

unit: String

address: String

0..1

type: String

Geometry()

getType():String

toString():String

setType(String):void

<<Java Class>>

Geometry

com.upf.abottomupsensortestbed43

Geometry(String, Vector<Float>)

getCoordinates():Vector<Float>

setCoordinates(Vector<Float>):void

coordinates: Vector<Float>