Journey

Journey
-depDateTime:Calendar
-arrDateTime:Calendar
-noOfChanges:String
-lineOnFirstJourney:String
-travelMinutes:String
-timeToDepartures:String
-noOfZones:String
-lineTypeName:String
-depTimeDeviation:String
-arrTimeDeviation:String
-startStation:Station
-endStation:Station
+Journey(startStation:Station, endStation:Station) //Konstruktor
+getDepDateTime():Calendar //Metoder
+setDepDateTime(depDateTime:Calendar):void
+getArrDateTime():Calendar
+setArrDateTime(arrTime:Calendar):void
+getNoOfChanges():String
+setNoOfChanges(number:String):void
+getStartStation():Station
+getEndStation():Station
+getLineOnFirstJourney()String
+setLineOnFirstJourney(String lineOnFirstJourney)void
+setTravelTime(travelMinutes:string):void
+getTravelMinutes:string
+getTimeToDeparture:string
+setTimeToDeparture(timeToDeparture:string):void
+getNoOfzones:string
+setNoOfzones(noOfZones:string):void
+getLineTypeName:string
+setLineTypeName(lineTypeName:string):void
+getDepTimeDeviation:string
+setDepTimeDeviation(depTimeDeviation:string):void

Journey

- +getArrTimeDeviation:string
- + set Arr Time Deviation (arr Time Deviation: string): void
- +setStartStation(startStation:station):void
- +setEndStation(endStation:station):void

Station

- -stationNbr:String
- -stationName:String
- -latitude:double
- -longitude:double
- -equals:boolean

- +Station(stationNbr:String)
- +Station(stationName:String, stationNbr:String)
- +Station(stationName:String, stationNbr:String, latitude:String, longitude:String)
- +getLatitude():double
- +setLatitude(latitude:double):void
- +getLongitude(longitude):double
- +getStationNbr:String
- +getStationName:String
- +toString():String
- +equals(o:Object):boolean
- +hashCode():int
- +compareTo(another:Station):int

Journeys

-journeys ArrayList<Journeys>
-----+Journeys()
+addJourney(journey:journey):void
+getJourneys():ArrayList<Journey>
+clearJourneys():void