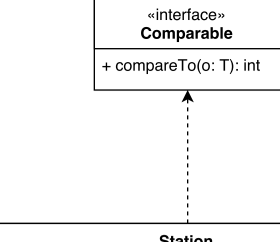
## Journey depDateTime: Calendar - arrDateTime: Calendar noOfChanges: String - lineOnFirstJourney: String travelMinutes: String timeToDeparture: String noOfZones: String lineTypeName: String - depTimeDeviation: String arrTimeDeviation: String startStation: Station - endStation: Station + Journey(startStation: Station, endStation: Station) + getDepDateTime(): Calendar + setDepDateTime(depDateTime: Calendar): void + getArrDateTime(): Calendar + setArrDateTime(arrTime: Calendar): void + getNoOfChanges(): String + setNoOfChanges(number: String): void + getStartStation(): Station + getEndStation(): Station + getLineOnFirstJourney(): String + setLineOnFirstJourney(lineOnFirstJourney: String):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 + getArrTimeDeviation(): String + setArrTimeDeviation(arrTimeDeviation: String): void + setStartStation(startStation: Station): void + setEndStation(endStation: Station): void



## Station

- stationNbr: String

- stationName: String

- latitude: double

longitude: double

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

¯0..\*¯

## Journeys

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