Journeys lourney -depDateTime: Calender -journeys: ArrayList(Journey) arrDateTime: Calender -ofNoChanges: String +Journeys(): -travelMinutes: String +addJourney(journey Journey) -timeToDeparture: String +getJourneys: ArrayList(Journey) -noOfZones: String +clearJourneys: void -lineTypeName: String -depTimeDeviation: String -arrTimeDevation: String -startStation : Station endStation: Station + Journey (startStation: Station, endStation: Station) +getDepDateTime(): Calender +setDepDateTime(DepDateTime: Calender): void +getArrDateTime() : Calender +setArrDateTIme (ArrTime: Calender): void +getNoOfChanges():String +setNoOfChanges(number : String): void +getStartStation():Station +getEndStation():Station +setLineOnFirstJourney(lineOnFirstJourney):void +setTravelTime(travelTime: String): String +getTravelMinutes(): String +getTimeToDeparture(): String +setTimeToDeparture(TimeToDeparture: String): void +getNoOfZones():String +setNoOfZones(NoOfZones:String):void +getLineTypeName():String +setLineTypeName(LineTypeName:String): void +getDepTimeDevation():String +setDepTimeDEvation(depTimeDevation:String):void +getArrTimeDevation():String +setArrTimeDevation(arrTimeDevation:String):void +setStartStation(startStation: String): void +setEndStation(endStation:String): void

Station -stationNbr: String -stationName: String -latiude: double -longitude : double +Station(stationName: String, stationNbr: String) +Station(stationName: String, stationNbr:String, latitude:String, longitude:String) +getLatitude():double +setLatitude(latitude:double):void +getLongitude():double +setLongitude(longitude:doble):void +getStationNbr():String +getStationName():String +toString():String +equals(o:object):boolean

+hashCode():int

+comparedTO(another:Station):int