

Week11.ParkingTicket::ParkedCar
-make: String -model: String -color: String -licenseNumber: String -minutesParked: Integer
+ParkedCar(String pMake, String pModel, String pColor, String pLicenseNumber): ctor +getMake(): String +getModel(): String +getColor(): String +getLicenseNumber(): String +getMinutesParked(): Integer +setMinutesParked(Integer pMinutesParked): void

Week11.ParkingTicket::ParkingTicket
-car: ParkedCar -parkingMeter: ParkingMeter -policeOfficer: PoliceOfficer
+ParkingTicket(ParkedCar pCar, ParkingMeter pMeter, PoliceOfficer pOfficer): ctor +getCar(): ParkedCar +getParkingMeter(): ParkingMeter +getPoliceOfficer(): PoliceOfficer +getFine(): Double +toString(): String

Week11.ParkingTicket::PoliceOfficer
~officerFirstName: String ~officerLastName: String ~officerBadgeNumber: String
+PoliceOfficer(String pOfficerFirstName, String pOfficerLastName, String pOfficerNumber): ctor +isCarTimeExpired(ParkingMeter pMeter, ParkedCar pCar): Boolean +writeParkingTicket(ParkedCar pCar, ParkingMeter pMeter): ParkingTicket +toString(): String

Week11.ParkingTicket::ParkingMeter
-minutesPurchased: Integer
+ParkingMeter(): ctor +ParkingMeter(Integer pMinutesPurchased): ctor +getMinutesPurchased(): Integer +setMinutes(Integer pMinutes): void +addMinutes(Integer pMinutes): Integer