

Drivers License
<div>-name:String -address:String -licenseNumber:String -endorsements:String -issuingState:String -eyeColor:String -height:int -weight:double -licenseClassification:char -sex:char -organDonor:boolean -federallyCompliant:boolean -dateOfBirth:Date -issueDate:Date -expirationDate:Date</div>
<div>+getHeight():int +setHeight(int) +getWeight()double +setWeight(double) +getLicenseClassification():char +setLicenseClassification(char) +getSex():char +setSex(char): +isOrganDonor():boolean +setOrganDonor(boolean): +isFederallyCompliant();boolean +setFederallyCompliant(boolean): +getDateOfBirth():Date +setDateOfBirth(Date): +getIssueDate():Date +setIssueDate(Date): +getExpirationDate():Date +setExpirationDate(Date): +getName():String +setName(String): +getAddress():String +setAddress(String): +getLicenseNumber():String +setLicenseNumber(String): +getEndorsements():String +setEndorsements(String): +getIssuingState():String +setIssuingState(String): +getEyeColor():String +setEyeColor(String): +serializeToCSV():String +getCSVHeader():String <u>+deserializeFromCSV(String):List</u> <u>+dateParser(String):Date</u></div>

MyStringUtils
<div><u>+arrayToString(Array):String</u> <u>+stringToArrayOfStrings(String):Array</u> <u>+reverseCapitalizeString(String):String</u> <u>+reverseSpellingOfString(String):String</u> <u>+separateEachWordOnNewLine(String):String</u> <u>+getArrayOfAllSubstrings(String):Array</u></div>