

Country -ID: small -Name: String -ISOCode: String + Country(): void + Country(id, name, ISOcode + getID(): small + getName(): String + getISOCode(): String + setID(small id): void + setISOCode(String ISOCoe + setName(String name): vo

Address

+ toString(id, name, ISOcode

+ toString(): String

-ID: int

-Address1: String

-Address2: String

-Town: String

-Country: String
-PostCode: short
-Region: String

-OuterPostCode: String

+ Address(): void

+ Address(address1,address2, town, county, postCode, r

+ getAddressID(): int + getAddress1(): String + getAddress2(): String

+ getTown(): String + getCounty(): String + getRegion(): String

+ getOuterPostCode(): String

+ setAddressID(int addressID): void

+ setOuterPostCode(String outerPostCode): void

+ setRegion(String region): void+ setCounty(String county): void

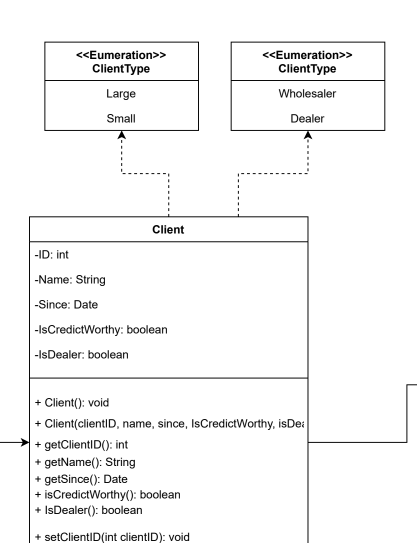
+ SetTown(String town): void

+ setAddress1(String address1): void

+ setAddress2(String address2): void

+ toString(): String

+ toString(address1,address2, town, county, postCode, r



+ SetName(String name): void

+ SetIsDealer(boolean isDealer): void

+ SetisCredictWorthy(boolean isCredictWorthy): void

+ toString(clientID, name, since, IsCredictWorthy

+ SetSince(Date since): void

+ toString(): String

, isDealer): String

Invoice

- ID: int

- Number: String

- InvoiceDate: Date

- TotalDiscount: int

- DeliveryCharge: int

- InvoiceDateKey: Date

+ Invoice(): void

+ Invoice(id, number, invoiceDate, totalDiscount, deliveryC

+ getID(): int

+ getNumber(): String

+ getInvoiceDate(): Date

+ getTotalDiscout(): int

+ getDeliveryCharge(): int

+ getInvoiceDateKey(): Date

+ setID(int id): voif

+ setNumber(String number): void

+ getInvoiceDate(): Date

+ setTotalDiscout(int totalDiscount): void

+ setDeliveryCharge(int deliveryCharge): void

+ getInvoiceDateKey(): Date

+ toString(): String

+ toString(id, number,invoiceDate, totalDiscount, deliveryC

InvoiceLine

- ID: int

- LineItem: small

- SalePrice: int

+ InvoiceLine(): void

+ InvoiceLine(id, lineItem, SalePrice): void

+ getID(): int

+ getLineItem(): small

+ getSalePrice(): int

+ setID(int id): void

+ setLineItem(small lineItem): void

+ setSalePrice(int salePrice): void

+ toString(): void

+ toString(id, lineItem, salePrice): void

1 ... *

1

Vehicle -ID: small -Make: String -Model: String -CostPrice: int -SpareParts: int -LaborCost: int -Registration: Date -Mileage: int -Purchase: Date -AgeInYears: small + Country(): void + Country(id, make, model, costPrice, sparePart): \ + getID(): small + getMake(): String + getModel(): String + getCostPrice(): int + getSpareParts(): int + getLaborCost(): int + getRegistration(): Date + getMileage(): int + getPurchase(): Date + getAgeIntYears(): small + setID(small id): void + setMake(String make): void + setModel(String model): void + setCostPrice(int costPrice): void + setSpareParts(int spareParts): void + setLaborCost(int laborCost): void + setRegistration(Date registration): void + setMileage(int mileage): void + setPurchase(Date purchase): void + setAgeInYears(small ageInYears): void

+ toString(id, make, model, costPrice,sparePart): S

+ toString(): String

