Address

-Street : string -Number : Int32 -Commune : String

-City : string

-Year_of_contruction : Int32

-Bedrooms : Int32 -Bathrooms : Int32 -Backyard : Boolean

-get_Street: String -get_Number: Int32 -get_Commune: String -get_City: String

-get_Year_of_contruction; Int32

-get_Bedrooms: Int32 -get_Backyard: Boolean -changeOwner: Void -addBeedrooms: Boolean -addBathrooms: Boolean

-ToString: string -Equals: Boolean -GetHashCode: Int32 -GetType: Type

Car

-Brand : string -Model : string -Year : Int32

-License_plate : string -seatbelts : Int32 -Diesel : Boolean

-get_Brand: String
-get_Model: String
-get_Year: Int32

-get_License_plate: String -get_Seatbelts: Int32 -get_Diesel: Boolean

-giveUpOwnershipToThirdParty: Void -ToString: string

-ToString: string -Equals: Boolean -GetHashCode: Int32 -GetType: Type

Person

-First_name : string
-Last_name : string
-Birth_date : DateTime
-Alma_mater: string

-Professional_degree : string

-Rut: String

-get_First_name: String -get_Last_name: String -get_Birth_date: DateTime -get_Alma_mater: String

-get_Professional_degree: String

-get_Rut: String

-changeFirstName: Void -changeLastName: Void

-giveUpOwnershipToThirdParty: Void

-getAdopted: Boolean -getAdopted: Boolean -getAbandoned: Void -setEducation: Boolean -ToString: string -Equals: Boolean -GetHashCode: Int32

-GetType: Type