## **Address** + Street: String + Number: Int + Commune: String + City: String Car + Year\_of\_contruction: Int + Bedrooms: Int + Brand: String + Bathrooms: Int + Model: String + Backyard: Boolean + Year: Int + Owner: Person + License\_plate: String + Seatbelts: Int + get\_Street (): String + Diesel: Boolean + get\_Number (): Int + Owner: Person + get\_Commune (): String + get\_City (): String + get\_Brand (): String + get\_Year\_of\_contruction (): Int + get\_Model (): String + get\_Bedrooms (): Int + get\_Year (): Int + get\_Bathrooms (): Int + get\_License\_plate (): String + get\_Backyard (): Boolean + get\_Seatbelts (): Int + ToString (): String + get\_Diesel (): Boolean + Equals (Object): Boolean + ToString (): String + GetHashCode (): Int + Equals (Object): Boolean + GetType (): Type + GetHashCode (): Int + GetType (): Type + changeOwner (Person): Void + addBeedrooms (Int): Boolean + giveUpOwnershipToThirdParty (Person): + addBathrooms (Int): Boolean Person + First\_name: String + Last\_name: String + Birth\_date: DateTime + Alma\_mater: String + Professional\_degree: String + Rut: String + Parent1: Person + Parent2: Person + Address: Address + get\_First\_name (): String + get\_Last\_name (): String + get\_Birth\_date (): DateTime + get\_Alma\_mater (): String + get\_Professional\_degree (): String + get\_Rut (): String + ToString (): String + Equals (Object): Boolean + GetHashCode (): Int + GetType (): Type + changeFirstName (String): Void + changeLastName (String): Void + giveUpOwnershipToThirdParty (Person): Void + getAdopted (Person): Boolean + getAdopted (Person, Person): Boolean + getAbandoned (): Void + setEducation (String, String): Boolean

\* Algunos metodos son propios de las clases, pero igual existen (aun que no sea necesario incluirlos). Los métodos importantes están separados de los genéricos.