Car

string brand string model int year string License_Plate int Seatbelts boolean Diesel

string get_Brand() string get_Model() int get_Year() string get_License_plate() int get_Seatbelts() boolean get_Diesel() void giveUpOwnershipToThirdParty(Person person) string ToString() Booelan Equals (Object obj) int GetHashCode() Type GetType()

Person

string First_name string Las_Name DateTime birth_date string Alma_mater string Professional_degree string Rut

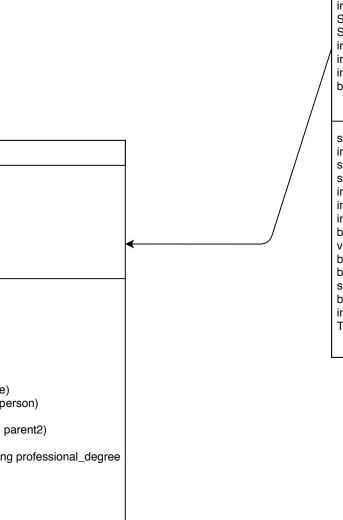
string get_First_name()

string get_Last_name() DateTime get_Birth_date() string get_Alma_mater() string get_Professional_degree() string get_Rut() void changeFirstName(string new_name) void changeLastName(string new_last_nam void giveUpOwnershipToThirdParty(Person boolean getAdopted(Person parent1) boolean getAdopted(Person parent1, Person void getAbandoned()

boolean setEducation(string alma_mater,stri

string ToString() boolean Equals (Object obj) int GetHashCode()

Type GetType()



string Street int Number String Commune String City int Year_of_contruction int Bedrooms int Bathrooms boolean Backyard **Address**

string get_Street()
int get_Number()
string get_Commune()
string get_City()
int get_Year_of_contruction()
int get_Bedrooms()
int get_Bathrooms()
boolean get_Backyard()
void changeOwner(Person person)
boolean addBeedrooms(int amount)
boolean addBathrooms(int amount)
string ToString()
boolean Equals (Object obj)
int GetHashCode()
Type GetType()