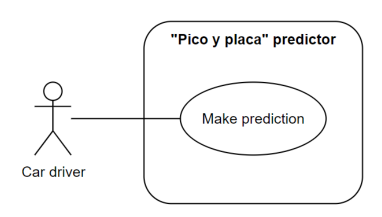
Use cases



Name	Make prediction.
Identifier	UC-01.
Description	The car driver tries to <i>predict</i> whether a car can be driven on the
	road.
Primary actor	Car driver.
Precondition	1. The car driver must have a valid <i>license plate number</i> .
	2. The <i>date</i> that the car driver puts must be in format: YYYY-mm-dd.
	3. The <i>time</i> that the car driver puts must be in format: hh:mm:ss.
Principal flow	1. The car driver put the license plate number.
	2. The car driver writes a date.
	3. The car driver specifies the time.
	4. The system specifies whether the vehicle can circulate on that
	date and time.
Postconditions	None.
Alternative flow	Invalid data.

Alternative flows

Alternative flow	Invalid data.
Identifier	UC-01.1.
Description	The car driver has put <i>invalid data</i> on the fields.
Primary actor	The car driver.
Precondition	1. The user has put an invalid license plate number, date, or time.
Principal flow	1. The alternative flow begins on the third point of the principal flow.
	2. The user is informed about the invalid data that needs to be
	corrected.
Postconditions	None.

Created by: Bryan Rosillo – 17/02/2025