

- Gestor de condutores

Actor	Driver Manager
Use case name	Add driver
Description	The user adds a driver to the system
Precondition	The "Driver Manager" user must be selected
Postcondition	A driver is added to a log
Main flow	<ol style="list-style-type: none"> 1. System displays a option menu 2. User selects "Add driver" 3. System displays an input space 4. User fills the input space with information 5. System will check if the information type is correct 6. Use case returns to step 3 until all of the vehicle's properties are filled 7. A vehicle is added to a log
Alternative path	<ol style="list-style-type: none"> 5. - Information type is incorrect <ul style="list-style-type: none"> - User receives an error message - Use case resumes at step 3
Exceptions	If the user, at any point, wishes to cancel, the user can type "cancel operation" and the use case resumes at step 1

Actor	Driver Manager
Use case name	Remove driver
Description	The user removes a driver from the system
Precondition	The "Driver Manager" user must be selected
Postcondition	A driver is removed from the log
Main flow	<ol style="list-style-type: none"> 1. System displays a option menu 2. User selects "Remove driver" 3. System displays an input space 4. User fills the input space with information 5. System will check if the information type is correct 6. Use case returns to step 3 until all of the vehicle's properties are filled 7. A driver is removed from the log
Alternative path	<ol style="list-style-type: none"> 5. - Information type is incorrect <ul style="list-style-type: none"> - User receives an error message - Use case resumes at step 3
Exceptions	If the user, at any point, wishes to cancel, the user can type "cancel operation" and the use case resumes at step 1

Actor	Driver Manager
Use case name	List drivers
Description	The user consults all the driver's available
Precondition	The "Driver Manager" user must be selected
Postcondition	Shows the driver inserted in the log
Main flow	<ol style="list-style-type: none"> 1. System displays a option menu 2. User selects "List drivers" 3. System displays an input space 4. User fills the input space with information 5. System will check if the information type is correct 6. Show's all the driver's available
Alternative path	<ol style="list-style-type: none"> 5. - Information type is incorrect <ul style="list-style-type: none"> - User receives a "No Drivers" message - Use case resumes at step 3
Exceptions	If the user, at any point, wishes to cancel, the user can type "cancel operation" and the use case resumes at step 1