

R1:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to register a new vehicle	Main	showMenu
Ask for inputs	Main	addVehicle
Add the vehicle	AutomotiveMultinational	addVehicle
Inform the user about the result and finish	Main	addVehicle

R2:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to calculate the selling price of a vehicle	Main	showMenu
Ask for inputs	Main	calculateSellingPrice
Calculate the selling price	AutomotiveMultinational	calculateSellingPrice
Inform the user about the result and finish	Main	calculateSellingPrice

R3:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to add search vehicles from a criteria	Main	showMenu
Ask for inputs	Main	searchFromCriteria
If the option is vehicle type, it will ask for the vehicle type	Main	searchFromCriteria
Print the result	AutomotiveMultinational	searchVehicleType
If the option is fuel type, it will ask for the fuel type	Main	searchFromCriteria
Print the result	AutomotiveMultinational	searchFuelType
If the option is new/used, it will ask if it's new or used	Main	searchFromCriteria
Print the result	AutomotiveMultinational	searchNew

R4:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to search a vehicle documents from its id	Main	showMenu
Ask for inputs	Main	searchFromid
Check if vehicle exists	AutomotiveMultinational	searchFromId
Get the documents from the vehicle	AutomotiveMultinational	searchFromId
Inform the user about the result and finish	Main	searchFromid

R5:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to see an actual parking lot map	Main	showMenu
Generate a string of the parking lot	Main	showParkingLot

R6:

Tarea	Nombre de la Clase	Nombre del método
Ask if the user wants to get an inform of a specific criteria	Main	showMenu
Ask for inputs	Main	occupationInform
If option 1 is selected, it will ask a range of years of vehicles	Main	occupationInform
Program will print the vehicles	AutomotiveMultinational	getInfoFromYears
If option 2 is selected, it will search the oldest and the newest vehicle	Main	occupationInform
Program will print the oldest and the newest vehicle	AutomotiveMultinational	getOlderAndNewerVehicle
If option 3 is selected, it will calculate the occupation percentage	Main	occupationInform

Program will print the occupation percentage	AutomotiveMultinational	getOccupationPercentage
---	-------------------------	-------------------------