TECHNICAL REPORT Workshop 4

User Stories:

- As an admin, I want to create a vehicle, so what I can save it in the catalog.
- As an **admin**, I want to update a vehicle, so what the users can see the new information about it.
- As an **admin**, I want to delete a vehicle, so what the users can't see it anymore in the catalog.
- As a user, I want to see vehicles, so what I can have information about it.
- As a user, I want to search vehicles, so what I can have information of a specific vehicle.
- As a **user**, I want to register on Vehicle Application, so what I can keep me informed about the latest vehicles created.
- As an **admin**, I want to register on Vehicle Application, so what I can make changes or create vehicles.
- As a user and an admin, I want to log in application, so what I can scroll on it.
- As an admin, I want to send newsletter, so what I can send the last five vehicles created.
- As a user, I want to subscribe to newsletter, so what I can know about the last vehicles created.

Entities:

- Client (user or admin)
- Vehicle
- Engine
- Catalog
- Newsletter

CRC Cards:

User		
See vehicles.Search vehicles.	CatalogFacadeDecorator	

Admin		
Create vehicles.Update vehicles.Delete vehicles	CatalogFacadeDecorator	

Client		
Log in.Register on app.	LoginFacade	

Authentication		
Users' authenticationUsers' Register	• LoginFacade	

Catalog		
Show list of	• Vehicle	
vehicles	• Engines	

Vehicles	
Provide vehicles information.	• CatalogFacade
Create vehicles	

Truck			
•	provide truck information.	•	Vehicle
•	calculate gas consumption		

Observability	
check the memory consumption.	• Catalog
check time execution of the searches	
in the application.	
• save stats in a performance_log file.	

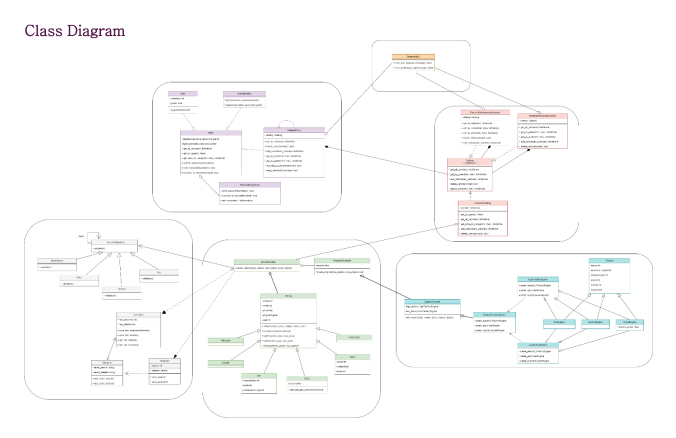
Time Performance		
• check time execution the searches in the application.	of • Catalog	

Memory Performance		
• check the memory consumption.	• Catalog	

Engines	
• provide engine information	Vehicles

FactoryLowEngines		
• create low price engines.	Vehicles	

FactoryHighEngines	
- create high price engines	Vehicles



For the design of the Project, some additional behavioral design patterns were considered. Such as, Chain of Responsibility, to manage validations when creating vehicles, since it lets you pass requests along a chain of handlers, therefore, the same object created by these validations is passed, allowing not to pass to the next one until it is fulfilled.

Another design is memento, which lets you save and restore the previous state of an object, in this case, it is useful to store the last searched and deleted vehicles in a list, to obtain their information at any time.

The last two mentioned were added to a sub-system, in order not to overload the

existing ones. Besides, they perform functions on the same class.

For the newsletter, the implementation of an observer is proposed, since that lets you define a subscription mechanism to notify multiple objects about any events that happen to the object they're observing, in this case the administrator is the one who has the power to send it whenever he wants, to the registered subscribers.

As for the implementation of this proposal, we started by changing the grands with only one value, either true or false, according to this, a menu is established for each type of user, which are two: the admin and the traditional user. The idea was to implement a decorator, however, it was complicated due to the methods already implemented, but anyway they were separated and added other methods, such as register, along with their validations. As for the new hybrid engine, it was added within the already established code.