Requirements Table	
Functional Requirements	Non-Functional Requirements
The workshop leader should be able to register	The system will be designed for Android-based
in the system using an email the first time they	mobile devices.
log in. The workshop leader must be able to manage	The software must have an adaptive and
and restrict user database access permissions,	intuitive interface, with a user-friendly learning
including both read and write access, through	curve, meaning that it does not require a
user profiles, differentiating between workers	significant time investment in learning.
and the administrator (workshop leader) using	
a unique ID and a password assigned by the	
workshop leader for each one.	
The system will have a database containing	
customers' personal data. It should be able to	
store the customer's name, phone number,	
address, and email, as well as their vehicle	
information (make, model, VIN number,	
license plates, and mileage).	
The system will include a section for users to	
schedule appointments for clients. It should be	
able to record the appointment date and time,	
customer's name, and their service or request. The software will have the capability to store	
business service orders created by users. Each	
order can include the type of service provided,	
the customer's name, the service date, the	
mechanic's name in charge of the order, the	
parts used, and the final cost.	
Users can mark service orders as completed	
when finishing the task. In this state, all	
entered data will be permanent and not	
modifiable by the user.	
The workshop leader will be able to view the	
following performance indicators in the	
system: the number of vehicles that entered,	
the reason for their entry, and total earnings.	

MoSCoW

Must Have

Requerimientos fundamentales para que el sistema funcione adecuadamente.

Should Have

Requerimientos no esenciales para que el sistema funcione, pero sin ellos se perdería calidad en este.

Could Have

Requerimientos que funcionan como mejorar pequeñas fáciles de añadir.

Will not Have

Requerimientos que no se agregarán al sistema.