Requirements Table	
Functional Requirements	Non-Functional Requirements
The workshop leader should be able to register in	The system will be designed for Android-
the system using an email the first time they log in.	based mobile devices.
The administrator will be able to register users so	The software must have an adaptive and
that they can access the company's database from	intuitive interface, with a user-friendly
the system. This will be done using the user's email	learning curve, meaning that it does not
and assigning a password.	require a significant time investment in
TI 1 ' ' 4 1 111 11 4 4	learning.
The administrators and users will be able to reset	
their passwords using their entered email address.	
User accounts will not be able to access the	
functions of administrator accounts; for instance,	
they will not be able to register other users in the system.	
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 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.	
The user should have access to the account settings,	
where they can decide how they will receive	
notifications from the system in their inbox.	
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**

Fundamental requirements for the system to function properly.

### Should Have

Non-essential requirements for the system to function, but without them, quality would be compromised.

## Could Have

Requirements that serve as small, easy-to-add improvements.

### Will not Have

Requirements that will not be added to the system.