



# GuideCar Application

## OUR TEAM MEMBERS

- Mayar mohammed hussein
- Mais abdullah Maajeeny
- Fay wasef flimban
- Mai dhif allah alsulami

## SUPERVISOR

Dr. Khalid Almutari

### ~ INTRODUCTION

We have chosen cars maintenance application and website Due female starts driving and they have zero information's about how to maintenance cars and their cars needs , so we create this application to help them.

The application and website can help them to know more about car maintenance and to follow it step by step, also they can use it as a maintenance reminder and help better understand how to handle vehicle issue and how to fix them.

### ~ Methodology

- Requirements: At this stage, all project requirements have been collected and understood, and all phases of the project have been described.
- Design: requirements are designed, including scenarios and a prototype.
- Implementation: implementation and development took place according to using applications : adalo , Zaiper , notepad , Mysql ,and firebase.
- Testing: ensuring that the application and website contains no errors and that all requirements have been completed.

### ~ Summary

Maintenance for cars does not take time and effort as it used to be, and communication takes place between the company and the customer once they choose the service they want, or they can follow the maintenance steps.



Our Application

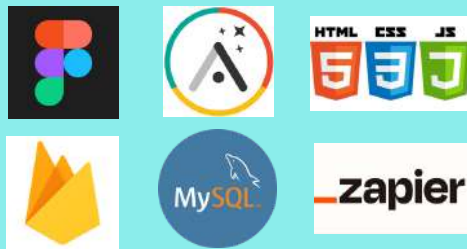


### ~ Objects and Aims

The application and website aims to provide sufficient information's about maintenance requirements:

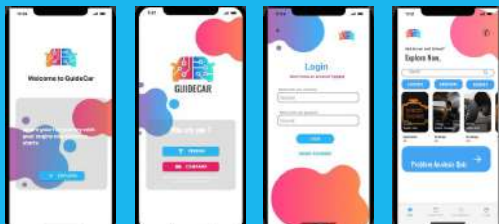
- To teach the user how to deal with his vehicle periodically and in emergency situations.
- Connect between server provider and users.
- it will support the companies by providing items specification and descriptions to easily chose the needed equipment.

### ~ Tools used



### ~ Results

Applcation



Website

