



ABEER SALEH ALSULIMI - HANEEN ADEL KONKER - RAFEEF MOHAMMED HIMALI -SHAHAD SAAD ALZUWAYHIR

SUPERVISED BY : DR. TARIQ ALJABRI



This project aims to develop a maintenance application that provides electronic services to car owners by providing car maintenance services by sending a representative to take the car, perform the necessary maintenance for it, and then return it to the customer.

The service is provided within 24 hours seven days a week, and the customer can also set appointments for additional services, and the application also provides additional services such as: (fuel filling - car wash - tire inflation - oil change - winch - battery change - inspection - repair)

PROPOSED SYSTEM

PROBLEM DOMAIN

In the era of speed and because of the pressures of work, car owners were not able to check, inspect and take care of their cars, and among the problems that they may face is the lack of appointments for examination and payment of the necessary fees.

OBJECTIVE

 The main objective of the proposed project is to provide specialists to carry out maintenance tasks on behalf of the client.

The application helps people who do not have time to check their cars and do the necessary maintenance for them, by providing services commensurate with their problem and providing communication with specialists and the ability to communicate with the representative



- The application also allows the customers to easily know the maintenance locations near them.
- Specialists are contacted via chat page for inquiries that do not need to book an appointment.

DEVELOPMENT TOOLSImage: State of the state of the





CONCLUSION

we address the problem of the car owner's inability to save time because he is unable to review, examine and take proper care of their cars, to make the process of scheduling appointments or locating the center more efficient and saving time for everyone.

The صيانتي system aims to enhance the communication process between the centers and the client, to make the process of scheduling appointments or locating the center more efficient and saving time for everyone.

