## Lab 1 Topic Description

## Application Name: Carzone

- -Alternative problems from each group members
- 1. People who have a car or about to have car or are interested in the cars need lots of things when they want to search on the Internet and sometimes it makes it difficult to really research when what we're looking for is related to different fields. For these reasons, it would be nice if there was an app that includes most of them and could be very useful and liked by them.
- 2. People need lots of things in theirs life. One of them is that finding workers such as electrician, plumber, cleaner etc. So if there is an app which contains area of workers and workers' number to contact when they need as soon as possible.
  - ⇒ Our choose is first problem and let me specify that

## -Topic idea of the application

We want to assist vehicle owners in a wide variety of situations, including vehicle emergencies and some vehicle problems by using just one application.

## -Details of the application

It appeals lots of area about the necessity of the car. Let me introduce them.

→ The emergencies callings such as ambulance, police, fire department, car towing service in particular.

- → The closest place where they need such as mechanic, rubber shop, petrol station, car washer, car accessory, car electrician, vehicle inspection station, park area etc.
- → The section of vehicle fuel calculation. It's one of the important part too because fuel goes on, so we need to be careful and should use carefully our car's life.
- → The section of "Do It Yourself". There are simple things which can be done by users(potential-users) such as changing tires, keeping vehicle accident reports, changing snow chains, filling wiper fluid following the visual instructions to be displayed.
- → The section of "Information". There are some informations about things to have in the vehicle, things to look at when buying a vehicle, things to check before driving the vehicle etc.
- -Mustafa Tayyip BAYRAM 257639
- -Furkan OCALAN 257638