

ABSTRAC

The present document consists of the development of a mobile app for the management of routes of a car for the movement to and from.

The aim of this project is of implementing new technology in our company using a mobile app which by means of a smartphone to be able to manage the movement to and from already is to our house, home or school by means of a vehicle which was paying him of form owed at the conclusion of the above mentioned event.

The above mentioned investigation was realized on having seen the dissatisfactions of the users on having used the traditional public transport and having demanded more comfort, safety and good service.

One tries to do that the company has the facility of agreeing by means of an application to manage his route of transport to achieve his movement of a point to other one using the new technologies of software of the century XXI as they it are the navigation GPS and the geolocalización being this an innovation in the areas of services of transport.

The users who use the mentioned application one will turn easier and economic to be able to move in a particular vehicle to his destination on having selected the route adapted to his aim of destination.