

**Arab Academy for Science, Technology and Maritime Transport**

**College of Computing and Technology**

**And Information System**

**Online Registration System for Cars**

By:

*Ahmed Ehab 17105853*

*Nourallah Amr 17105695*

*Hannen Mohammed 17105343*

Supervised by:

*Dr.Mohammed Hashem*

*Eng.Alaa Mahmoud*

Contents

[**Introduction.** 3](#_Toc27269930)

[**Problem Definition.** 3](#_Toc27269931)

[**Project Functionality.** 4](#_Toc27269932)

[**Technical Functionality.** 4](#_Toc27269933)

[**ERD.** 5](#_Toc27269934)

## **Introduction.**

This is a Requirements Specification document for a web-based online purchasing car system, Inc. (NAH motors). NAH motors is a store for Register cars. The system will upgrade the store to provide the company online registration system to make it easier for the user to register cars without having to come to the store.

# **Problem Definition.**

We try to facilitate the process of buying cars to customers by taking precedence over the reservation of the car to see it if it is available or trying to provide it as soon as possible.

## **Project Functionality.**

In our website the user login by his email and password if he has an account if he doesn’t have he will sign up by his name, email, password. The user can view cars or new cars and select a car he wants, then he can register for a date to come and see the car he selected. The user can view store location or write his feedback or knowing about us or logout.

## **Technical Functionality.**

The website has two forms (Login, Signup) connected to the database, in the LOGIN form after the user enter his email and password it’s check if the email and password are existing in the table user and in the SIGNUP form after the user entered his data it’s will be saved in the table user.

The website has 3 validation forms (Login, Signup, Register) it’s checked if the user doesn’t fill all the data or if the data doesn’t match.

## **ERD.**

