

## On Your Way App

- Nasir Alshahrni
- Nawwaf Hmoud Al-harbi
- ABDULLAH Hesham Memesh
- Abdullah Mofrh Almalky

Supervised By Dr.Mohamed Tounsi

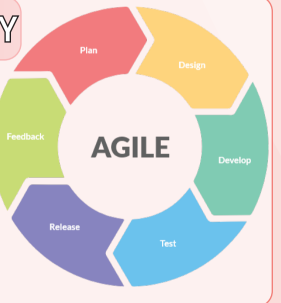
# INTRODUCTION

The On Your Way app, having many of student who own the car, manage to rent their car for others student. To rent, they need to post their advertisement to get customers. In the rental side, they need to find these ads to get car's owner phone number to make a call and then rent the car.

To resolve this problem, a new Car Rental System prototype will be developed based on some features taken from various outside car rental system. This system will make it easy for both rental and car owners easy to do their business. All this will hopefully help both parties achieve their target at the same time.

#### METHODOLOGY

The methodology that will be used in the process of development of this On Your Way System is Agile Methodology.



# Proposed system

#### **ØA. AIMS AND OBJECTIVE**

- Reduction traffic jam.
- Solve the transportation problem for students who do not have cars.
- Preserving the environment by reducing the use of cars and thus reducing global warming.
  Reducing the cost of transportation for the user and the owner of the car

## **B.** Proposed system features

- It is a new application of its kind for students who are facing transportation problems.
- The application allows university students to share their cars with other students.
- The application allows rides to or from the university only.
- -It also relieves traffic congestion.

## DEVELOPMENT TOOLS





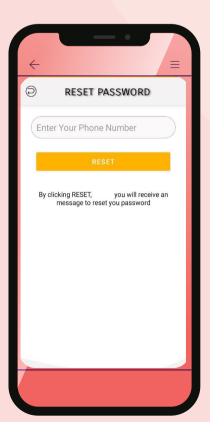


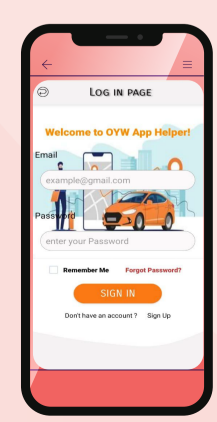
we came up with the idea of our project to build a demand application, which is one of the solutions that contribute to the promotion of digital transformation at the university to reduce congestion and the time that the customer spends on ordering with high efficiency.

### Application Interface











We thank Allah, then Dr.Mohamed Tounsi who helped us with this project, without his support and guidance it wouldn't have been possible

