# Advanced Software Engineering

# Project Increment 2

# KC easy cars

### Team 11

- 1. Devi Vara Prasad Kada (18)
- 2. Santosh Gandhi Diddi (12)
- 3. Mourya Praharsha Bobbili (8)
- 4. Vinay Chandra Vasamsetti (42)

## 1.Introduction

### KC easy cars

As we know that people travel from one place to another place in search of greater economic opportunity all over the world. They face some problems when they move to another city, to adjusting to new environment, culture, transportation. Transportation is one among the major problems we face when we go to a new city. So in this vastly developing better world to make our lives easy, we thought of creating a web application where anybody who is new to specific city can buy a used car or rent a car easily without worrying for transport. So, we came up with this idea to make our lives easy and save time for everyone.

# 2. Project Goal and Objectives (Revised)

#### **Overall Goal:**

The main goal of this web application is to provide an quick and end-to-end communication between customers and the car dealers, the necessary guidelines for their car to get DMV(Department of Motor Vehicles) registration and also reporting and handling accident claims, mechanical repairs etc.

#### **Specific Objectives:**

The key objective of the application is to provide quick and easy access of cars to the people migrating and travelling places. The main motto is to create an interactive web based application which provides details of rental cars and used cars dealers available in that area and also provide necessary steps required for their car registration process. If the car is met with any accident then our web application also provide steps for the reporting and handling claims, minor and major mechanical repairs.

#### **Specific Features:**

- Filter your search based on your interest and find your best car.
- Get an advice about the car from the chat option in our website.
- Look for a car nearby you with a single click.
- Provide best deals for your car.
- Provide guidelines for DMV registration.
- Guidelines for reporting and handling claims.
- Mechanical repairs.

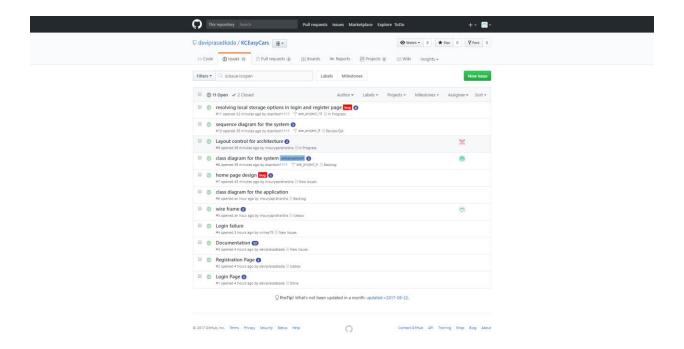
### Significance:

We already have many websites for used cars, for renting of cars and guidelines for DMV registration seperately, but our web application is one stop shop for both of them. The customer can also chat with us and come up with the best deal for your cars. The customer can also easily find their new rides with respective to their region specific, they can also filter their search based on their interests, our application also provides guidelines for DMV registration etc.

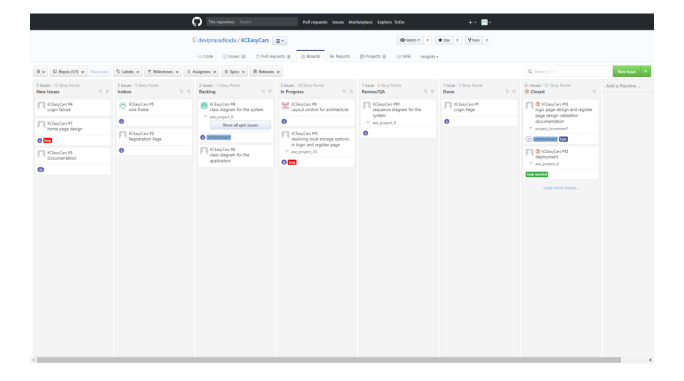
# 3. Project Plan

#### **Zen-Hub Screenshot:**

For the first increment of our web application the issues are Login, Register pages, Integrating Facebook and Google login API and writing unit test cases.

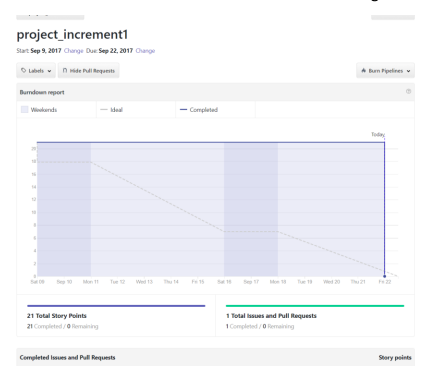


### **Project Timeline, Members and Task Responsibility**



### **Burn-Down Chart:**

Burn-Down chart is created for the above issues via Milestones in github



## 4. Second Increment Report

#### **Existing Services/ REST API**

#### **API's Used**

#### Google API:

We have integrated Google API in our login page using O Auth 2.0 security. Users can freely login into our web application using their existed Google account.

#### **Facebook API:**

We have integrated Facebook API in our login page using O Auth 2.0 security. Users can easily login into our web application using their existed Facebook account. They can also register in our web application if they don't want to use their google and facebook login

#### HTML, CSS, BOOTSTRAP:

We have used HTML, CSS, Bootstrap in our login, registration pages for designing our web pages.

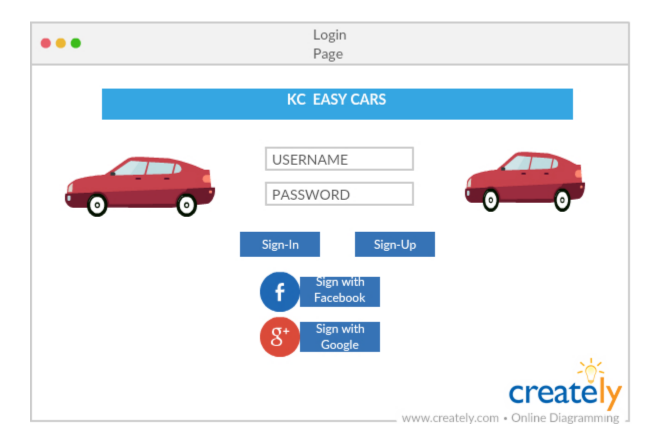
#### **API's Forthcoming:**

- Google Maps API
- Car Rental API
- DMV API
- Insurance API

**Detail Design of Features (using tools)** 

Wireframes:

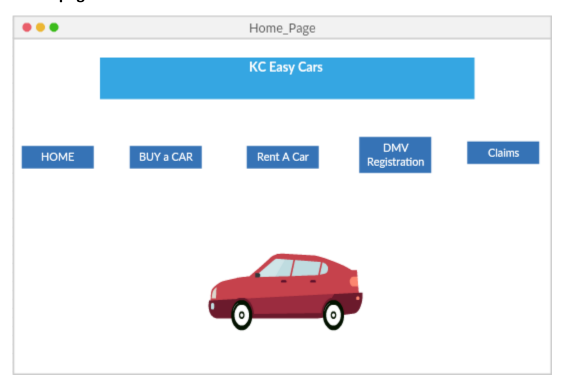
Login page wireframe:

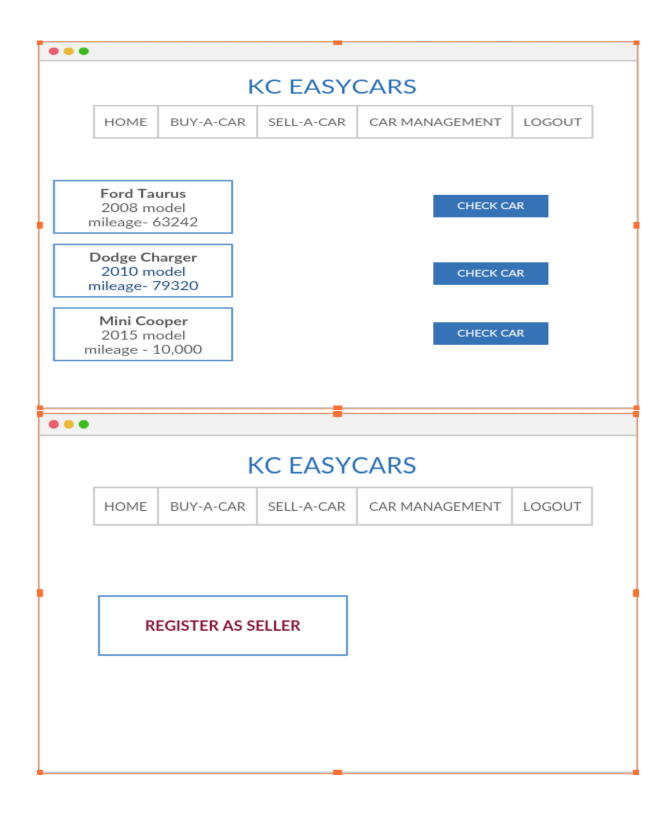


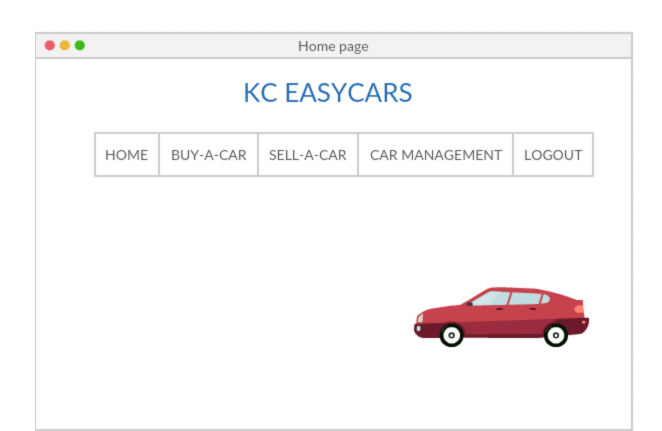
### Registration page wireframe:

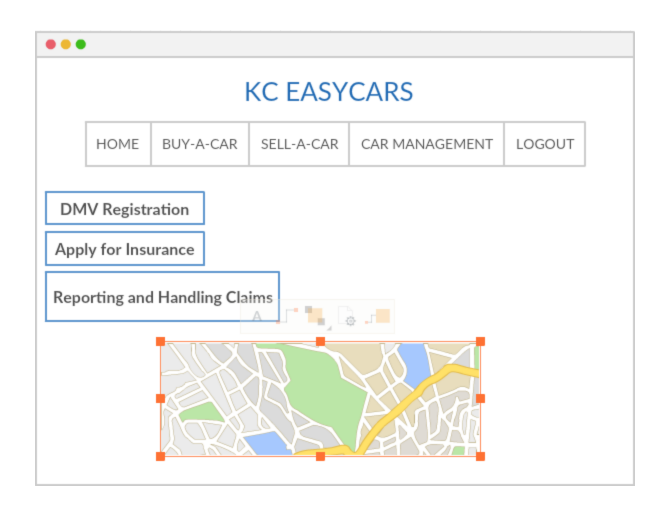


### Home page wireframe:

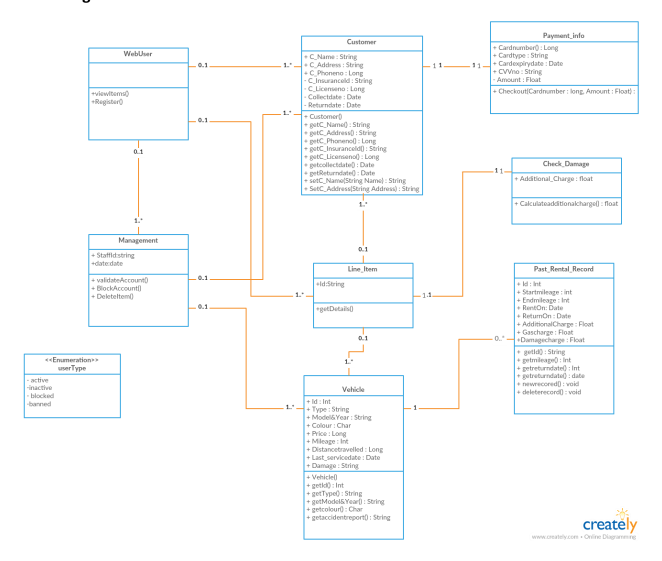




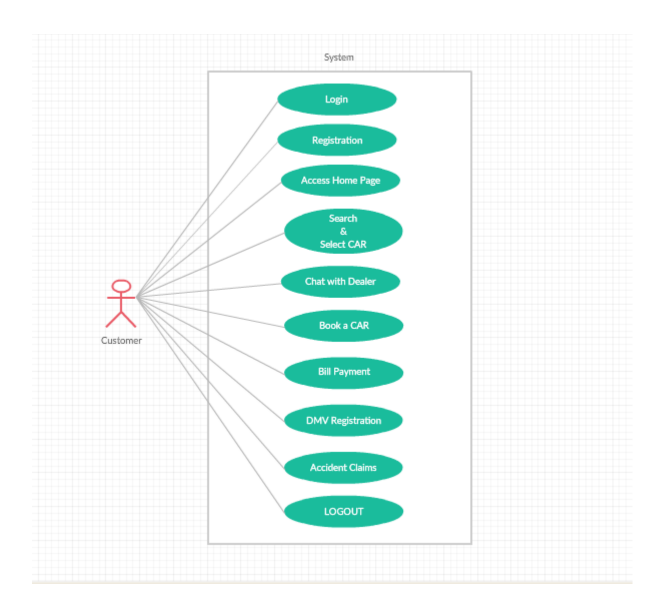




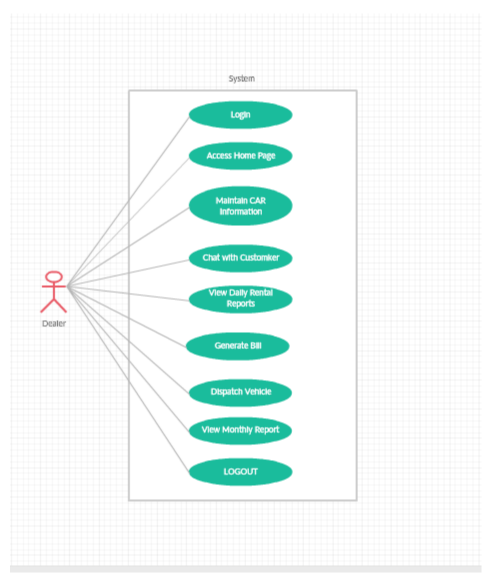
### **Class Diagram:**



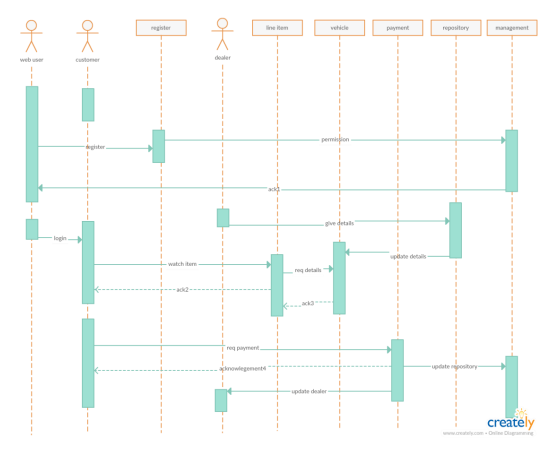
## Use case Diagram-I:



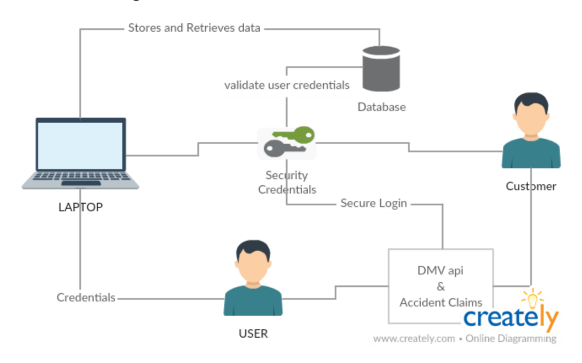
## Use case Diagram-II



## Sequence Diagram:



### **Architecture diagram:**



### **User Stories:**

User can do many things in our web-application besides login and registration. Below are some things a user can do.

Α	Can	So
User	Filter his/her search for a favorite car.	He/she gets a car based on their preference.
User	Chat with the dealer directly.	Dealer can reserve the car for that particular user.
User	Search for nearby car dealers.	That user can easily find a car near to his location.
User	Search for DMV registration.	User can get the guidelines of what to do after buying a car.
User	Information regarding reporting and handling accident claims.	User need not to worry about how to make reporting and claims.

## Unit testing:

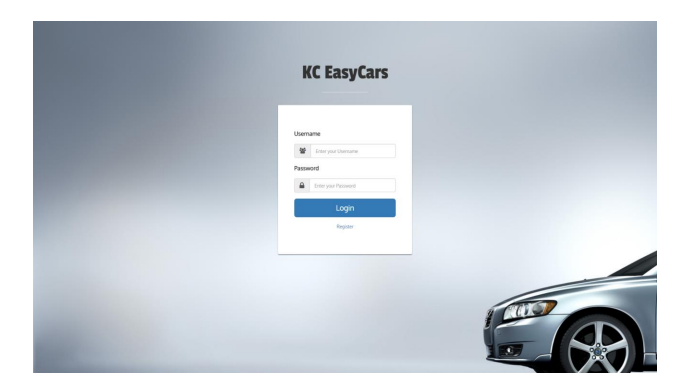
## Test cases for login and signup pages:

Case	Test case Description	Expected Result	Actual Result	Pass/ Fail
login	Invalid Userid and password	Warning message should pop-up stating invalid credentials	Warning message should pop-up stating invalid credentials	Pass
Login	Incomplete details entered	Warning message pop- up stating empty credentials.	Warning message popup stating empty credentials.	Pass
Login	Valid Userid and password	Redirect to home page	Redirect to home page	Pass
SignUp	Must satisfy emailID format	Warning message pop- up stating invalid emailed format	Warning message pop- up stating empty credentials.	Pass
SignUp	Password and Confirm Password should be same	Warning message pop- up stating passwords doesn't match	Warning message pop- up stating empty credentials.	Pass

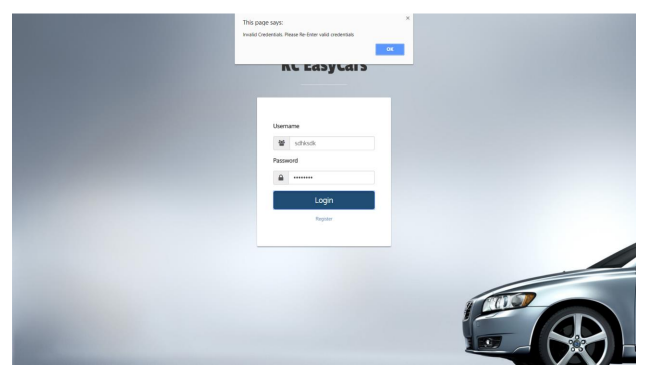
# 5. Implementation and Deployment

Implement and Deployment of our web application is done and the screen shots are mentioned below.

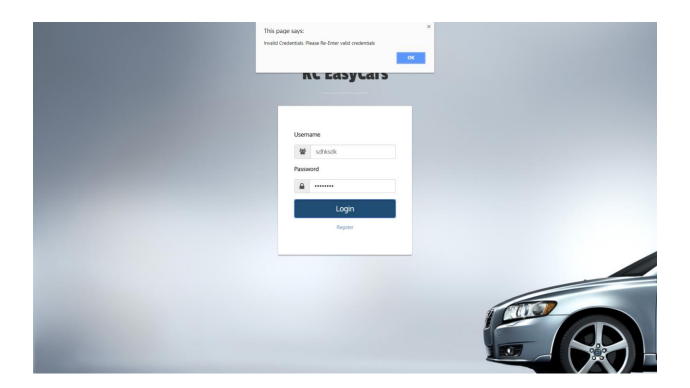
The login page of our web application screenshot is attached below.



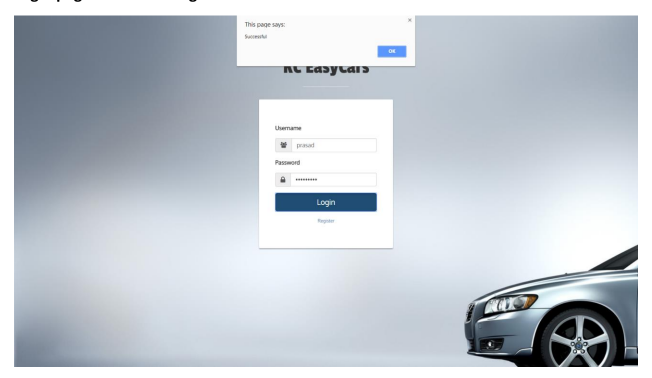
## Login page Empty details:



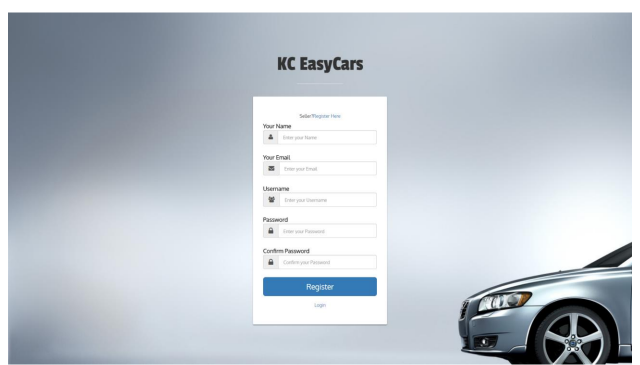
## **Login page Invalid Details:**



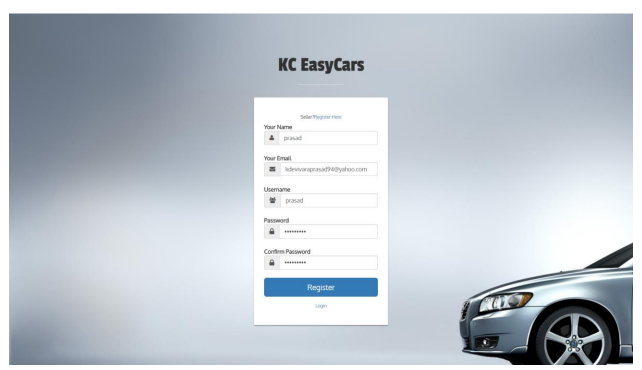
## Login page Successful Login:



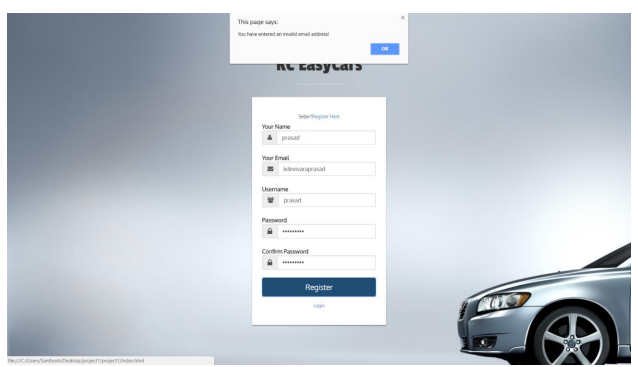
## **Registration Page:**



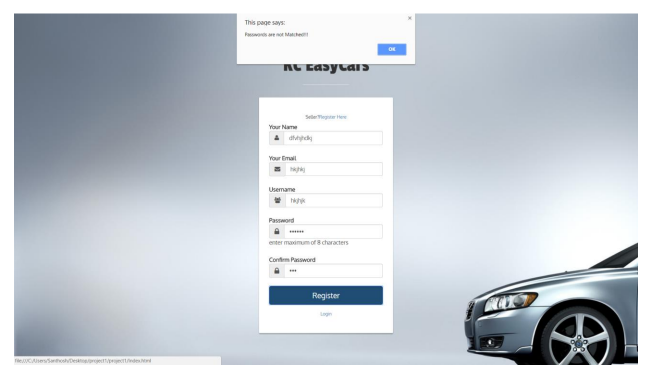
## Registration Page signup:



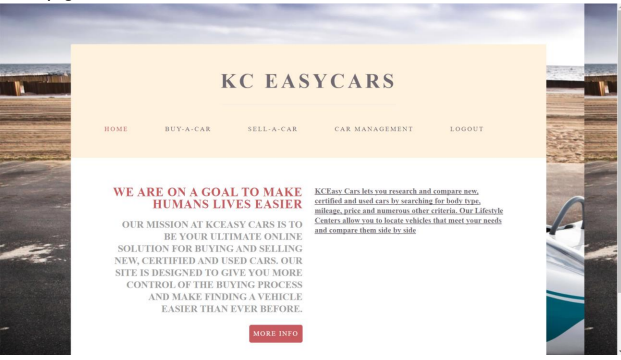
### **Registration page Invalid Email**



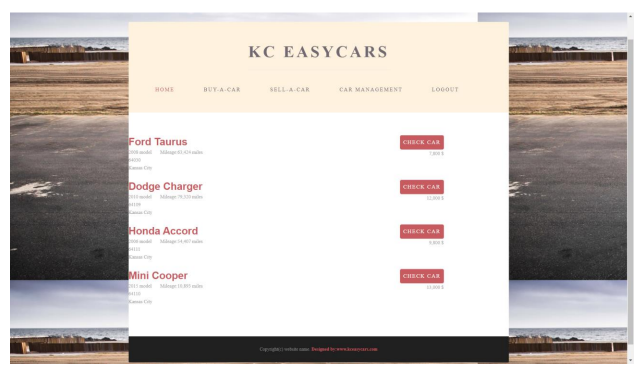
### Registration Page passwords doesnot match:



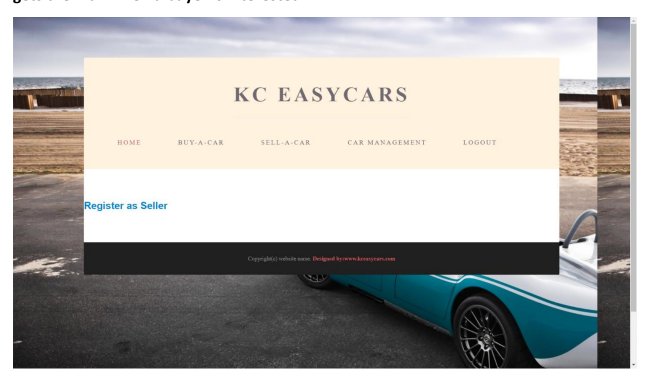
#### Home page:



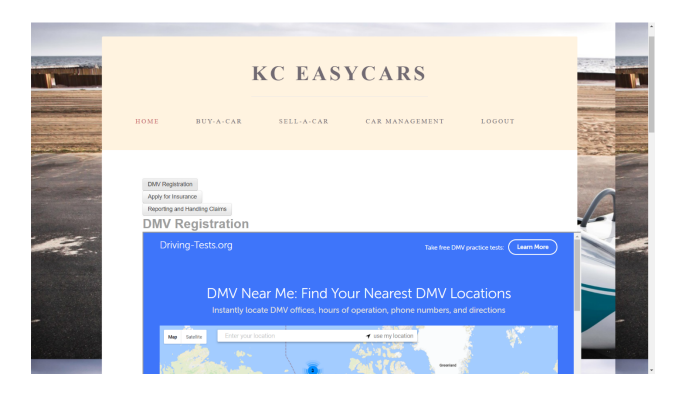
### Buy-A-Car Page which contains the details of the cars which are on sale:



This Sell-A-Car page can be accessed only if the user is registered as seller so the user must be first registered as seller in order to upload a car for selling in which the user gets the mail when a buyer is interested:



And finally this is the Car Management page in which the user has all the instructions and facilities to be done after buying a car. This page helps the user to know the instructions in a single page of all the required steps after purchasing a car:



# **6.Project Management**

### **Implementation Status Report:**

### **Technologies used:**

The technologies used so far in developing or web application are mentioned below. By collaborating with various technologies together we have come up with this web application.

- HTML5
- CSS3
- BootStrap
- JavaScript
- AngularJS

#### **Work Completed:**

The completed tasks in this increment are:

#### **Description:**

- Implement and deployment of Login and Register pages.
- Login and Register pages using O Auth 2.0 security.
- Sign-in using Google and Facebook APIs.
- Architecture of our application is defined.
- Home page containing details about the following:
  - Home Page: Contains basic information about the project and the main motto.
  - ii. Buy-A-Car Page: This Page is to view the cars that have been posted by the sellers with the basic details such as mileage, year of purchase and price of each car.
  - iii. Sell-A-Car Page: This page is for the users to register as seller and sell a car.
  - iv. Car-Management Page: This Page contains the information about the steps after purchasing the car and related sites.

#### **Contributors:**

- Devi vara Prasad Kada—25%
- Santosh Gandhi Diddi—25%
- Mourya Praharsha Bobbili—25%
- Vinay Chandra Vasamsetti—25%

### **Responsibility and Time Taken:**

•	Wireframes	Mourya, Santosh(1½ hrs)
•	Home page	Santosh, Prasad(1 ½hr)
•	Login Page	Santosh, Vinay( 1½hr)
•	Registration Page	Mourya, Prasad(1 ½ hrs)
•	User Interface	Vinay, Prasad (1½hrs)
•	Local Storage Implementation	Prasad, Vinay (1½hr)
•	Buy-A-Car Page	Vinay, Santosh(1 ½ hr)
•	User Stories	Mourya, Santosh(1 ½hr)
•	Unit Test cases	Prasad, Vinay(1 ½hr)
•	Project Increment Report	Prasad, Mourya (1 ½hrs)
•	Sell-A-Car Page	Vinay, Mourya(1½hrs)
•	Car-Management Page	Santosh, Mourya(1 ½hrs)

### Work to be completed:

Works to be completed for upcoming increments are

- Writing the codes and designing the remaining pages.
- Storage of details of cars uploaded.
- Integration of other APIs etc.
- Changes to the UI
- Guideline services to registration process.
- Guidelines Services for reporting and handling accident claims.

# 7.Bibliography

- 1. www.creately.com
- 2. www.bootstrap.com
- 3. www.bootsnipp.com
- 4. www.angularjs.org
- 5. www.developers.facebook.com
- 6. www.console.developers.google.com
- 7. www.dmv.org