 Al-Yamamah University

College of Engineering and Architecture

Department of Software Engineering

**CarShowRoom**

Fundamental of web design (CIS 201)

Students involved:

**Louaai Zailaei – 202311058**

**Thamer Almadi – 202311136**

**Amro Elian – 202311430**

Supervised by:

**Ms. Sara Alsabeg**

Contents

[Introduction 3](#_Toc182352523)

[Color scheme 3](#_Toc182352524)

[Pages layout 4](#_Toc182352525)

[Page Hierarchy 4](#_Toc182352526)

[Pages 5](#_Toc182352527)

[Home page: 5](#_Toc182352528)

[Contacts Us: 6](#_Toc182352529)

[About Us: 6](#_Toc182352530)

[Registration: 7](#_Toc182352531)

[External Links 7](#_Toc182352532)

# Introduction

Our website is a showroom for different kinds of cars that range in price and luxury. The website consists of a home page, about us, contact us, and a registration form. We target car enthusiasts seeking detailed information about new models, potential buyers looking for a new vehicle, and individuals interested in financing and leasing options.

# Color scheme

|  |  |  |
| --- | --- | --- |
| Hexadecimal | Color | Used for |
| #5d7c7e | A blue square with white text  Description automatically generated with medium confidence | General Background |
| #333333 | A black rectangle with white text  Description automatically generated | Header, Footer, and Containers |
| #ffffff | A white background with black and white clouds  Description automatically generated | Texts and car’s containers |
| #0096bf | A blue rectangle with white dots  Description automatically generated | Buttons |

# Pages layout

## Page Hierarchy

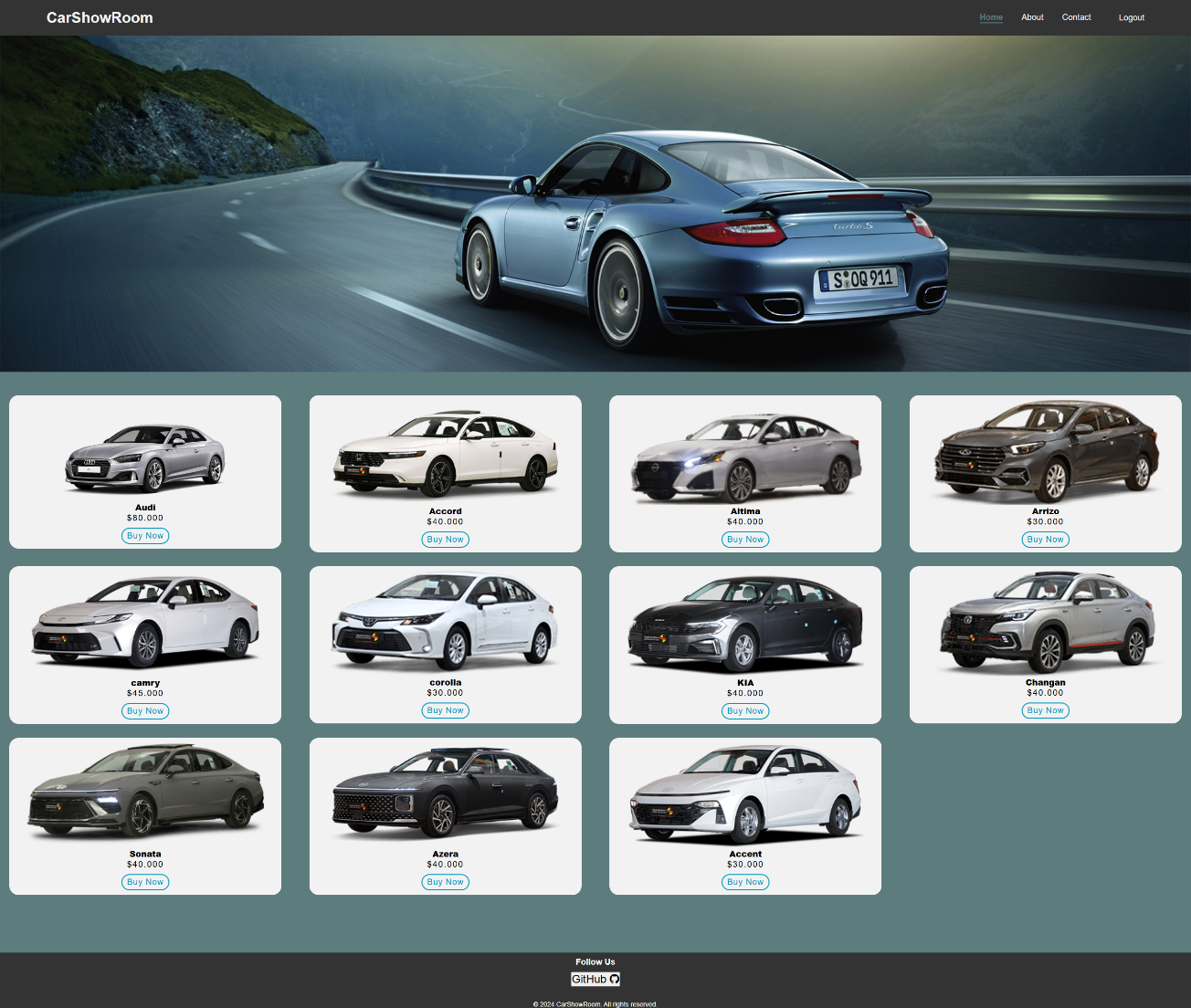
A diagram of a website

Description automatically generated

## Pages

### Home page:

The Home Page displays the products we are offering with their prices. We used containers to separate the cars, and their prices form each other. We also added a navigation bar so the user can easily access all the pages, as well as a footer with the GitHub page of the website.



### Contacts Us:

We added a Contact us page as a way of connecting the user with our team by asking, giving comments, or reporting bugs. We used a container to coordinated the form. We also added a navigation bar so the user can easily access all the pages, as well as a footer with the GitHub page of the website.

A screenshot of a computer

Description automatically generated

### About Us:

We made an About us page to help the user know our team and the skills we have. We connected the header and footer as for the pages before.

A screenshot of a computer

Description automatically generated

### Registration:

registration is the signing in page for the website. The user will have access to the home page after completing the sigh in process. We used a container to coordinate the form.

A screenshot of a computer

Description automatically generated

## External Links

For Bootstrap:

For CSS:

A screen shot of a computer

Description automatically generated

For JavaScript:

A black background with white text

Description automatically generated