

CAR BUYING/SELLING WEBSITE

Course Code: CSE 326

Course Title: INTERNET PROGRAMING

SUBMITTED BY

Name: Divya Sharma,Vibhu jain

Registration no.: 11909497, 11909526

Roll no.: 31,32

Section: K19HA

SUBMITTED TO : MANU BALI

INTRODUCTION

The dynamic website which gives all information to the user about selling and buying of the car and give all the necessary details of the cars. Car selling website is where the customer can buy and sell their car. This website is user friendly and ease to use for any customer, it has effective search box to get the precise and suitable car for the use. The social media plugin will help the company to know their popularity over the social media. The website has been developed in HTML.

HTML is the markup language it can be assisted by technologies such as cascading style sheets and scripting languages such as java script. HTML describes the structure of web page semantically and originally included cues for appearance of the document. HTML elements are delineated by tags, written using angle brackets such as `` and `<input/>` directly introduce content into the page. HTML elements are the building blocks of the HTML page with HTML constructs, images and other

such as interactive page. HTML can embed programs written in a scripting language such as java script, which affects the behavior and content of web pages. Introduction to CSS defines the look and layout of content. The world wide web consortium, former maintainer of the html and current maintainer of the CSS over explicit presentational HTML since 1997.

WHY WE USED HTML FOR THIS WEB DESIGNING :

- It is easy to learn and use
- Video and audio support
- Legacy/cross browser support
- Cleaner code
- HTML is supported by all browsers
- HTML is most friendly search engine
- It is simple to edit

- It can create easily with other languages
- It is basic of all languages
- Smarter storage
- Best styling for html elements

Four key concept

The first step toward understanding and working with HTML is learning of the basic terms that describe most of the functions of this language. You will come across these terms repeatedly as you use HTML and if you understand them you have progressed a long way toward comprehending HTML .

- ELEMENTS
- TAGS
- ATTRIBUTES AND VALUES
- NESTING

ELEMENTS:

All HTML pages are made up of elements. think of an element as a container in which a portion of a page is stored. Whatever is placed inside the element will take on the characteristic of that element. For example to identify the heading of the page, you would enclose it in a heading element **<h1> </h1>**. If you want to create a table you put the table information inside the table element **<table> </table>**

TAGS:

An element is made up of opening and closing tags. HTML tags used for designing the web page are:

- <body>
- <title>

- <p>
- <form>
- <style>
- <th>
- <td>
-
- <head>
-
- <u>
-

- <tr>
- <p>
- <h1>
- <hr>
- <div>
- <button>

- <html>
- <center>

Designing of the car selling/buying website:

First of all we have a Registration page as our landing page. In this page we ask for name, email address, contact number Set password for the login purposes. Click on skip button to directly jump on homepage.

If a user is not the new user to our site he can directly proceed by logging into our website.

On the home page we have a Search box to search for a particular brand and car.

We also provide a slideshow of cars which we have in our buy car page.

In navigation bar we provide following links to our other pages :

- 1) Home page
- 2) Buy Car

3) Sell Car

4) News

5) About Us

Users can directly jump to the buy car page by clicking on any image in the slideshow.

Then we have an image gallery in our homepage of the cars which we have in our buy car page.

After that we have another link for FAQ's, Privacy Policy and Terms and conditions pages.

Buy Car:

User will be able to see cars, by selecting the car of his choice he will be able to buy a car from our website.

We provide new and used cars on our website to help users to buy cars according to their needs.

Sell Car:

We as humans get bored of particular things after some time. Same is with the cars. We get bored of cars we have, then we want to change our car and have a valuable amount for that.

Our website provides an interface to sell your car, and we guarantee you to give the best value of your car.

News:

We are very fond of reading about the thing we are going to buy or will buy in future.

So here we provide the news articles about new upcoming cars by different different brands and compare their specifications so that you can choose your car accordingly.

About Us:

Our About Us page provides the details about our company, how we started, what we had and now what we have. We also provides testimonials of happy customers in our about us page.

Languages/framework used:

- HTML

- CSS
- JAVASCRIPT

Html:

Stands for "Hypertext Markup Language." HTML is the language used to create [webpages](#). "Hypertext" refers to the [hyperlinks](#) that an HTML page may contain. "Markup language" refers to the way [tags](#) are used to define the page layout and elements within the page.

The first line defines what type of contents the [document](#) contains. "<!doctype html>" means the page is written in [HTML5](#). Properly formatted HTML pages should include <html>, <head>, and <body> tags,

CSS:

- CSS stands for Cascading Style Sheets
 - CSS describes how HTML elements are to be displayed on screen, paper, or in other media
 - CSS saves a lot of work. It can control the layout of multiple web pages all at once
 - External stylesheets are stored in CSS files
- CSS is a language that describes the style of an HTML document.
- CSS describes how HTML elements should be displayed.

Javascript:

JavaScript is a client-side scripting language, which means the [source code](#) is processed by the client's [web browser](#) rather than on the [web server](#). This means JavaScript [functions](#) can run after a webpage has

loaded without communicating with the server. For example, a JavaScript function may check a web form before it is submitted to make sure all the required [fields](#) have been filled out. The JavaScript code can produce an error message before any information is actually transmitted to the server.

Project resources:

For the car selling and buying website creation we have to know all about the HTML language and how to create it.

And seacondly we have to know about the concept and knowledge of the topic.

Conclusion:

By using defined technologies we have created a website, right now we are developing some more web pages. We want to conclude that practical training is of great importance as it gives the exposure. It develops a sense of responsibility and a feeling of together working thereby developing a team work spirit for this successful project.

What we have learnt:

We have learnt about HTML and different kinds of tags and it will also give the experience for next time also. By doing this our team learnt many things, about making of a car selling/buying website.

Work Distribution :

1) Name: Divya Sharma

Registration

11909497

**Modules: Login/register,Homepage,
About us, faq's, Terms and conditions**

2) Name: Vibhu jain

Registration Number:

11909526

**Modules: Buy car, Sell car, Privacy policy, news of
car, Terms and conditions**