

cse-326

synopsis

property website

group members:

name roll no. reg. n0.

Vaishali 07 11901832

n.Likith 08 11901982

Sudhanshu singh 09 11901953

Section: K19SJ

Submitted to: sukhvir kaur

**About HTML**:

**Hypertext Markup Language** (**HTML**) is the standard [markup language](https://en.wikipedia.org/wiki/Markup_language) for documents designed to be displayed in a [web browser](https://en.wikipedia.org/wiki/Web_browser). It can be assisted by technologies such as [Cascading Style Sheets](https://en.wikipedia.org/wiki/Cascading_Style_Sheets) (CSS) and [scripting languages](https://en.wikipedia.org/wiki/Scripting_language) such as [JavaScript](https://en.wikipedia.org/wiki/JavaScript).

[Web browsers](https://en.wikipedia.org/wiki/Web_browser) receive HTML documents from a [web server](https://en.wikipedia.org/wiki/Web_server) or from local storage and [render](https://en.wikipedia.org/wiki/Browser_engine) the documents into multimedia web pages. HTML describes the structure of a web page [semantically](https://en.wikipedia.org/wiki/Semantic_Web) and originally included cues for the appearance of the document. HTML provides a means to create [structured documents](https://en.wikipedia.org/wiki/Structured_document) by denoting structural [semantics](https://en.wikipedia.org/wiki/Semantics) for text such as headings, paragraphs, lists, [links](https://en.wikipedia.org/wiki/Hyperlink), quotes and other items. HTML elements are delineated by *tags*, written using [angle brackets](https://en.wikipedia.org/wiki/Bracket#Angle_brackets).

**Main Tag Used:**

<table> = The <table> tag defines an HTML table.

An HTML table consists of the <table> element and one or more [<tr>](https://www.w3schools.com/tags/tag_tr.asp), [<th>](https://www.w3schools.com/tags/tag_th.asp), and [<td>](https://www.w3schools.com/tags/tag_td.asp) elements.

The <tr> element defines a table row, the <th> element defines a table header, and the <td> element defines a table cell.

**About CSS:**

Cascading Style Sheet (CSS) is used to set the style in web pages which contain HTML elements. It    sets the background color, font-size, font-family, color, … etc property of elements in a web pages.  
There are three types of CSS which are given below:

* Inline CSS
* Internal or Embedded CSS
* External CSS

**PROPERTY WEBSITE**

• A place where you can buy, sell or rent a property.

• On the property website home page we have different options like buy, rent, sell, contact us and sign up.

• U can also search the property u like in any location and in any budget.

• The home page also consist of gallery of different properties and also the preferred choices like benefits of buying the property,guidance by experts and the buyers trust.

**NAVIGATION BARS**

**BUY:**

• If we click on these we will be directed to buy page where you will find different types of properties on this page.

• We can choose the property under the desired budget and location.

**RENT:**

• If you want to rent a house or a land or any property for any purpose u can just click on this page which has a numerous options.

**SELL**:

• If you want sell a property for a good price, this page helps you to sell your property.

**CONTACT US:**

• The contact us page consist of the contact information.

• It consists of the telephone numbers, email id.

• For any queries or information regarding the property you can contact us through the give contact information.

• It also consist the address of the company. So that you can visit the place by yourself directly.

**SIGN UP:**

• You can sign in for keeping update yourself regarding the real estate market and also for the benefits which company gives for their clients.

• It also gives the additional benefits compare to the normal users.

**POST PROPERTY FOR FREE:**

• This page gives the information about the free properties.

**MIDDLE SECTION:**

• Here you can choose the location, property type and budget with the help of search button.

**PROJECT GALLERY:**

• If you click on this page the images of the property pops up.

• It includes the pictures of the particular property you have searched for and also the other properties.

• It includes their infrastructure, security, maintenance etc..

• At the bottom section of the web page you could find the preferred choices ,

which makes the clients to buy the land .

• It consist of the number of clients who had sold, rented and purchased the

properties through the company.

• The feedback given by the clients and the benefits.

• If you want an expert guidance there is an option called expert guidance where you can find a number of advices which helps to buy a right property.

CONCLUSION :

The project is based on a webpage designing. In this project we have created property website. we have learnt how to create structured and functional HTML documents It is basically based upon an advertisement of property which to be sold under this various tags are used and pages are linked to make it more eyecatchy and attractive.

References

<https://developer.mozilla.org>

<https://codetheweb.blog>

<https://www.w3schools.com>

Some books preferred were:

HTML&CSS by Julie C.Melon

HTML&CSS by IV Anabayross

HTML&CSS by Jon Duckett

HTML&CSS by Thomas A.Powell