

Day 07 June 07, 2021

→ dropdown in forms

<tr>

<td> Country </td>

<td>

<select name = "Country" >

<option value = " " >

<option value = "usa" > usa

<option value = "india" > india </option>

</select>

</td>

→ Multiple selection in dropdown

<select name = " " multiple >

Upload file

<td>

<input type = "file" name = "upload file" value = " " />

</td>

## description

<td>

<textarea name="description"> // textarea

</td>

## Submit and reset

<td>

<input type="submit" name="submit" value="reset" />

<input type="reset" name="reset" value="reset" />

→ Alignment of registration form.

→ use size attribute.

eg. <input type="text" name="firstname" value="" size="4" />

→ use of placeholder attribute.

Comment in html - <!-- -->

→ Code should be present in html, but don't want to show. for that we will use the concept of hidden attribute.



eg `<input type="text" hidden value="-" />`  
attribute

→ hidden can be use for complete row n many things also.

→ read only attribute. → will not allow you to edit

→ required attribute → error if some of the important thing is not filled in the form.

→ minlength use atleast 5 character  
maxlength otherwise will show error

→ email -

box will become red if input = "email"  
and you are writing not as a email.

→ url - - - -

Similarly, if you give input = "url"  
then will become key as a value  
value url main dega tho.

→ there are two diff methods that the data can pass (pass) to program.

- 1) get method
- 2) post method.

• both get and post are used to pass the data to functionality

• get method pass the data in terms of url format.

• post method pass the data in terms of hidden format.

• use get method only mostly.

~~get~~  
→ ~~<fieldset>~~  
    ~~<legend>~~ begin ~~</legend>~~

~~</fieldset>~~

~~<fieldset>~~

~~<legend>~~ profile ~~</legend>~~

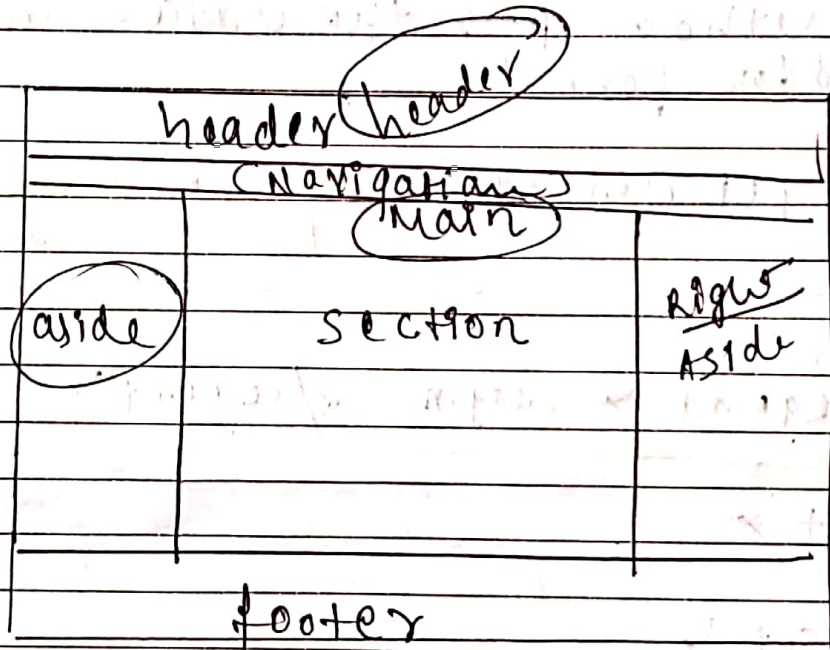
~~</fieldset>~~



→ For mobile no. also you should use  
input type = "text", you can write the  
value as +(91)

→ {table} {/table}

→ Semantic Elements



header, footer, Nav, main, nav,  
section, article, aside, figure, audio,  
video

~~Semantic  
elements~~