

```

<!DOCTYPE html>

<html>

  <head>

    <title>household things</title>

    <style>

      table, th, td

      {

        border: 1px solid violet;

        border-radius: 10px;}

    </style>

  </head>

  <body>

    <table style="width:50%">

      <caption>household <sup>th</sup>things household things</caption>

      <colgroup>

        <col span="1" style="background-color:lightgrey">

          <!--column span is merge the colour or column-->

          <col style="background-color:lightgreen">

            <!--apart from other table in various colour-->

            <col span="1" style="background-color:lightyellow">

              <col style="background-color:lightpink">

                <col span="1" style="background-color:lightsalmon">

                  <col style="background-color:lightgreen">

                    <col span="1" style="background-color:lightgrey">

                      <!--column span is merge the colour or column-->

                      <col style="background-color:lightpink">

                        </colgroup>

                      <thead>

                        <th>items</th>

```

```

<th>vegetables</th >
  <th>carrot </th>
  <th>betroot</th>
  <th> onion</th>
  <th>capsicum</th>
  <th> ladysfinger
    <th>chilli</th>

</tr>
</thead>
<tbody>
<tr>
  <th>carrot</th>
  <td>onion</td>
  <td>chilli</td>
  <td>capsicum</td>
  <td rowspan="6"> vegetables</td>
  <td>ladysfinger</td>
  <td>cabbage</td>
  <td>beans</td>
</tr>
<tr>
  <th>vegetables</th>
  <td>items</td>
  <td>dhal</td>
  <td>tea thul</td>

  <td>furnitures</td>
  <td>chair</td>
  <td>bed</td>
</tr>

```

```
<tr>

  <th>kitchen</th>

    <td>spoon</td>

    <td>plates</td>
<td>electricity</td>

  <td>fan</td>

  <td>bulb</td>

  <td>switch</td>


</tr>

<tr>

  <th>washing machine</th>

    <td>condenser</td>

    <td>drier</td>

    <td>spinz</td>

    <td>cooler</td>

  <td>fridge</td>
<td>items</td>

</tr>

<tr>

  <th>names</th>

    <td>kajol</td>

    <td>sakthii</td>

  <td>manju</td>


  <td>tv</td>
<td>serials</td>

  <td>movies</td>

</tr>

</tbody>

<tfoot>
```

```
<td colspan="8">household things&items</td>
```

```
</tfoot>
```

```
</table>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Show a Push Button</h1>
```

```
<p>the button tag of html is used by the msg.</p>
```

```
<form>
```

```
  <input type="button" value="Click me" onclick="hi everybody()">
```

```
</form>
```

```
<script>
```

```
function msg() {
```

```
  alert("hi everybody!");
```

```
}
```

```
</script>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Show Checkboxes</h1>
```

```
<form action="/action_page.php">
  <input type="checkbox" id="furnitures" name="furnitures" value="chair">
  <label for="furniture"> chair is to sit comfortable</label><br>
  <input type="checkbox" id="names" name="names" value="kajolsakthii">
  <label for="names"> kajolsakthii attends a function</label><br>
  <input type="checkbox" id="market vegetables" name="market vegetables" value="cabbage">
  <label for="market vegetables"> it gives strenth to our body</label><br><br>
  <input type="submit" value="Submit">
</form>
```

```
</body>
```

```
</html>
```

```
<h1>it shows a color of carrot</h1>
```

```
<form action="/action_page.php">
  <label for="favcolor">Select your favorite color:</label>
  <input type="color" id="favcolor" name="favcolor" value="#ff0000"><br><br>
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<h1>Show a Date Control</h1>
```

```
<form action="/action_page.php">
  <label for="housewarming">housewarming:</label>
  <input type="date" id="housewarming" name="housewarming">
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>website creating</h1>
```

```
<h3>it wants the email(several mailids):</h3>
```

```
<form action="/action_page.php">
```

```
<label for="email">Enter your email:</label>
```

```
<input type="email" id="email" name="email">
```

```
<input type="submit">
```

```
</form>
```

```
<h3>Show an email field (allows two email addresses). Separate each email address with a comma:</h3>
```

```
<form action="/action_page.php">
```

```
<label for="emails">Enter email addresses:</label>
```

```
<input type="email" id="emails" name="emails" two>
```

```
<input type="submit">
```

```
</form>
```

```
</body>
```

```
</html>
```

```
<h1>Display a Month Input Control</h1>
```

```
<p>html tags of form consists of several tags.</p>
```

```
<form action="/action_page.php">
```

```
<label for="ear piercing ceremony">ear piercing (month and year):</label>
```

```
<input type="month" id="ear piercing month" name="ear piercing month">
```

```
<input type="submit">
</form>
```

```
</body>
</html>
<!DOCTYPE html>
<html>
<body>
```

<h1>in software testing the file name is hidden by the user of different models to be connected</h1>

<h3>the models of the files are created by thge user control:</h3>

```
<form action="/action_page.php">
  <label for="waterfall">waterfall model file:</label>
  <input type="models" id="waterfall model file" name="waterfall"><br><br>
  <input type="submit">
</form>
```

<h3>in software testing the files of models from users is different from several users:</h3>

```
<form action="/action_page.php">
  <label for="iterative model">select the file from waterfall model:</label>
  <input type="iterative model" id="iterative model" name="iterative model" several><br><br>
  <input type="submit">
</form>
```

```
</body>
</html>
<!DOCTYPE html>
<html>
<body>
```

<h1>A Hidden Field (connection between two nodes of different servers)</h1>

<form action="/action_page.php">

<label for="fname">First name:</label>

<input type="text" id="fname" name="fname">

<input type="hidden" id="different servers" name="different servers" value="in software testing it is easy to detect the bugs">

<input type="submit" value="Submit">

</form>

<p>Note: The hidden field(connection between two nodes of different servers).</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>Display Radio Buttons</h1>

<form action="/action_page.php">

<p>select your food:</p>

<input type="radio" id="chicken briyani" name="fav_food" value="chicken briyani">

<label for="chicken briyani">chicken briyani</label>

<input type="radio" id="mutton briyani" name="fav_food" value="mutton briyani">

<label for="mutton briyani">mutton briyani</label>

<input type="radio" id="pepper chicken" name="fav_food" value="pepper chicken">

<label for="pepper chicken">pepper chicken</label>


```
<p>select your items:</p>
<input type="radio" id="menu" name="items" value="chicken briyani">
<label for="menu">chicken briyani</label><br>
<input type="radio" id="menu" name="item" value="mutton briyani">
<label for="menu">mutton briyani</label><br>
<input type="radio" id="menu" name="item" value="pepper chicken">
<label for="menu">pepper chicken</label><br><br>
<input type="submit" value="Submit">
</form>

</body>
</html>
```

output:

Show a Push Button

the button tag of html is used by the msg.

Show Checkboxes

- ☐ chair is to sit comfortable
- ☐ kajolsakthii attends a function
- ☐ it gives strenth to our body

it shows a color of carrot

Select your favorite color:

Show a Date Control

housewarming:

website creating

it wants the email(several mailids):

Enter your email:

Show an email field (allows two email addresses). Separate each email address with a comma:

Enter email addresses:

Display a Month Input Control

html tags of form consists of several tags.

ear piercing (month and year):

in software testing the file name is hidden by the user of different models to be connected

the models of the files are created by thge user control:

waterfall model file:

in software testing the files of models from users is different from several users:

select the file from waterfall model:

A Hidden Field (connection between two nodes of different servers)

First name:

Note: The hidden field(connection between two nodes of different servers).

Display Radio Buttons

select your food:

- ☐ chicken briyani
- ☐ mutton briyani
- ☐ pepper chicken

select your items:

- ☐ chicken briyani
- ☐ mutton briyani
- ☐ pepper chicken

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Show a Push Button</h1>
```

```
<p>the button tag of html is used by the msg.</p>
```

```
<form>
```

```
<input type="button" value="Click me" onclick="hi everybody()">
```

```
</form>
```

```
<script>
function msg() {
    alert("hi everybody!");
}
</script>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Show Checkboxes</h1>
```

```
<form action="/action_page.php">
```

```
<input type="checkbox" id="furnitures" name="furnitures" value="chair">
```

```
<label for="furniture"> chair is to sit comfortable</label><br>
```

```
<input type="checkbox" id="names" name="names" value="kajolsakthii">
```

```
<label for="names"> kajolsakthii attends a function</label><br>
```

```
<input type="checkbox" id="market vegetables" name="market vegetables" value="cabbage">
```

```
<label for="market vegetables"> it gives strenth to our body</label><br><br>
```

```
<input type="submit" value="Submit">
```

```
</form>
```

```
</body>
```

```
</html>
```

```
<h1>it shows a color of carrot</h1>
```

```
<form action="/action_page.php">
```

```
<label for="favcolor">Select your favorite color:</label>
```

```
<input type="color" id="favcolor" name="favcolor" value="#ff0000"><br><br>
<input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<h1>Show a Date Control</h1>
```

```
<form action="/action_page.php">
  <label for="housewarming">housewarming:</label>
  <input type="date" id="housewarming" name="housewarming">
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>website creating</h1>
```

```
<h3>it wants the email(several mailids):</h3>
```

```
<form action="/action_page.php">
  <label for="email">Enter your email:</label>
  <input type="email" id="email" name="email">
  <input type="submit">
</form>
```

```
<h3>Show an email field (allows two email addresses). Separate each email address with a
comma:</h3>
```

```
<form action="/action_page.php">
  <label for="emails">Enter email addresses:</label>
  <input type="email" id="emails" name="emails" two>
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<h1>Display a Month Input Control</h1>
```

```
<p>html tags of form consists of several tags.</p>
```

```
<form action="/action_page.php">
  <label for="ear piercing ceremony">ear piercing (month and year):</label>
  <input type="month" id="ear piercing month" name="ear piercing month">
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>in software testing the file name is hidden by the user of different models to be connected</h1>
```

```
<h3>the models of the files are created by thge user control:</h3>
```

```
<form action="/action_page.php">
  <label for="waterfall">waterfall model file:</label>
  <input type="models" id="waterfall model file" name="waterfall"><br><br>
  <input type="submit">
```

</form>

<h3>in software testing the files of models from users is different from several users:</h3>

<form action="/action_page.php">

<label for="iterative model">select the file from waterfall model:</label>

<input type="iterative model" id="iterative model" name="iterative model" several>

<input type="submit">

</form>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>A Hidden Field (connection between two nodes of different servers)</h1>

<form action="/action_page.php">

<label for="fname">First name:</label>

<input type="text" id="fname" name="fname">

<input type="hidden" id="different servers" name="different servers" value="in software testing it is easy to detect the bugs">

<input type="submit" value="Submit">

</form>

<p>Note: The hidden field(connection between two nodes of different servers).</p>

</body>

</html>

<!DOCTYPE html>

<html>

```
<body>
```

```
<h1>Display Radio Buttons</h1>
```

```
<form action="/action_page.php">
```

```
<p>select your food:</p>
```

```
<input type="radio" id="chicken briyani" name="fav_food" value="chicken briyani">
```

```
<label for="chicken briyani">chicken briyani</label><br>
```

```
<input type="radio" id="mutton briyani" name="fav_food" value="mutton briyani">
```

```
<label for="mutton briyani">mutton briyani</label><br>
```

```
<input type="radio" id="pepper chicken" name="fav_food" value="pepper chicken">
```

```
<label for="pepper chicken">pepper chicken</label>
```

```
<br>
```

```
<p>select your items:</p>
```

```
<input type="radio" id="menu" name="items" value="chicken briyani">
```

```
<label for="menu">chicken briyani</label><br>
```

```
<input type="radio" id="menu" name="item" value="mutton briyani">
```

```
<label for="menu">mutton briyani</label><br>
```

```
<input type="radio" id="menu" name="item" value="pepper chicken">
```

```
<label for="menu">pepper chicken</label><br><br>
```

```
<input type="submit" value="Submit">
```

```
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```


<h1>Show a Date and Time Control</h1>

```
<form action="/action_page.php">
  <label for="birthdaytime">Birthday (date and time):</label>
  <input type="datetime-local" id="birthdaytime" name="birthdaytime">
  <input type="submit">
</form>
```

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>odd and even numbers</h1>

```
<form action="/action_page.php">
  <label for="odd numbers">odd numbers (between 1 and 5):</label>
  <input type="even number" id="even number" name="odd&even" min="1" max="20">
  <input type="submit">
</form>
```

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>Display a Password Field</h1>

```
<form action="/action_page.php">
```

```
<label for="email">Email:</label>
<input type="email" id="email" name="email"><br><br>
<label for="pwd">Password:</label>
<input type="password" id="pwd" name="pwd" minlength="8"><br><br>
<input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Display a Range Field</h1>
```

```
<form action="/action_page.php">
  <label for="sound">sound vibration(between 1 and 100):</label>
  <input type="range" id="sound" name="sound" min="1" max="100">
  <input type="submit">
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>Display a Reset Button</h1>
```

```
<p>Click on the reset button to reset the form.</p>
```

```
<form action="/action_page.php">

  <label for="college admission">Enter your first name:</label>

  <input type="text" id="phone number" name="location"><br><br>

  <label for="last name">Enter a last name:</label>

  <input type="text" id="email" name="email" maxlength="4"><br><br>

  <input type="reset" value="Reset">

  <input type="submit" value="Submit">

</form>
```

```
</body>

</html>

<!DOCTYPE html>

<html>

<body>
```

```
<h1>Display a Search Field</h1>
```

```
<form action="/action_page.php">

  <label for="gdrive">search in google drive:</label>

  <input type="text" id="google drive" name="googledrive">

  <input type="submit">

</form>
```

```
</body>

</html>

<!DOCTYPE html>

<html>

<body>
```

<h1>Display a Submit Button</h1>

```
<form action="/action_page.php">
  <label for="fname">First name: </label>
  <input type="text" id="fname" name="fname"><br><br>
  <label for="lname">Last name: </label>
  <input type="text" id="lname" name="lname"><br><br>
  <input type="submit" value="Submit">
</form>
```

<p>in college admission the students are select a course for anything and select a college and they went for an counselling.</p>

```
</body>
</html>
<!DOCTYPE html>
<html>
<body>
```

<h1>telephone number</h1>

```
<form action="/action_page.php">
  <label for="phone">Enter a phone number:</label><br><br>
  <input type="tel" id="phone" name="phone" placeholder="123-45-678" pattern="[0-9]{3}-[0-9]{2}-[0-9]{3}" required><br><br>
  <small>Format: 123-45-678</small><br><br>
  <input type="submit">
</form>
```

```
</body>
</html>
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>The time element</h1>
```

```
<p>Open from <time>10:00</time> to <time>21:00</time> yearly once.</p>
```

```
<p>I have a date on <time datetime="2008-02-14 20:00">my house warming ceremony</time>.</p>
```

```
<p><b>Note:</b> We are inviting you to a small house warming party on [date] at our new residence. A house made of bricks and marble is not a home until the loved one's grace it..</p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>week input </h1>
```

```
<p>Plan for each content distribution channel separately.
```

```
Create and maintain a list of topics to cover.
```

```
Add important content metrics..</p>
```

```
<form action="/action_page.php">
```

```
<label for="week">Select a week:</label>
```

```
<input type="week" id="week" name="week">
```

```
<input type="submit">
```

```
</form>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>The input accept attribute</h1>
```

```
<form action="/action_page.php">
```

```
<label for="food">Select food:</label>
```

```
<input type="file" id="food" name="food" accept="chicken briyani/*">
```

```
<input type="submit">
```

```
</form>
```

```
<p><strong>Note:</strong> The spices and condiments used in biryani may include fennel seeds, ghee (clarified butter), nutmeg, mace, pepper, cloves, cardamom, cinnamon, bay leaves, coriander, mint, ginger, onions, tomatoes, green chilies, and garlic.</p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta charset="UTF-8">
```

```
</head>
```

```
<body>
```

```
<h1>teerace garden</h1>
```

```
<p>The costs of loss of home's belongings and content can also be covered up. Home belongings like appliances, furnishings, furniture, gadgets, or jewelry. Coverage is there not only for damages due to accidents or calamities but also due to theft, robbery, or burglary</p>
```

```
</body>
```

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The form autocomplete attribute</h1>

<p>Blog posts.

Emails.

Social media content.

Guides.

Ebooks.

Video content.

Webinars.

Case studies..</p>

<p>Then, try to set autocomplete to "off".</p>

<form action="/action_page.php" method="get" autocomplete="on">

<label for="emails">emails:</label>

<input type="text" id="video" name="video">

<label for="content">content:</label>

<input type="text" id="web" name="web">

<input type="submit">

</form>

<p>Note: More simply put, content is "what" the work is about, form is "how" the work is, and context is "in what circumstances" the work is (and was).

.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The form enctype attribute</h1>

<form action="/action_page_binary.asp" method="post" enctype="multipart/form-data">

<label for="fname">First name:</label>

<input type="text" id="fname" name="fname">

<label for="lname">Last name:</label>

<input type="text" id="lname" name="lname">

<input type="submit" value="Submit">

</form>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The form method="cloth" attribute</h1>

<form action="/action_page.php" method="cloth" target="_allensolly">

<label for="brand">brand name:</label>

<input type="text" id="brand" name="brand name">

<label for="available materials">brand name:</label>

<input type="text" id="brand" name="brand name">

<input type="submit" value="Submit">

</form>

<p>Girish Singhania is the founder of one of India's leading skill development organisations – EduBridge Learning.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The button name attribute</h1>

<form action="/action_page.php" method="namelist">

friends namelist :

<button name="name" type="submit" value="neha">neha</button>

<button name="name" type="submit" value="moni">moni</button>

<button name="name" type="submit" value="pavi">pavi</button>

<button name="name" type="submit" value="aishu">aishu</button>

</form>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The form novalidate attribute</h1>

<form action="/action_page.php" novalidate>

<label for="email">Enter your email:</label>

<input type="email" id="email" name="email">

<input type="submit">

</form>

<p>Note: The novalidate attribute is a boolean attribute. When present, it specifies that the form-data (input) should not be validated when submitted.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The a rel attribute</h1>

<p>real attributes of html</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The input element</h1>

<form action="/action_page.php">

<label for="fname">First name:</label>

<input type="text" id="fname" name="fname">

<label for="lname">Last name:</label>

<input type="text" id="lname" name="lname">

<input type="submit" value="Submit">

</form>

<p>Click the "Submit" button and the form-data will be sent to a page on the server called "action_page.php".</p>

</body>

<!DOCTYPE html>

<html>

<body>

<h1>The optgroup element</h1>

<p>The optgroup tag is used to group related options in a drop-down list:</p>

<form action="/action_page.php">

<label for="2 wheeler spare parts">Choose a spare parts:</label>

<select name="spare parts" id="sapre parts">

<optgroup label="headlight assembly">

<option value="chain sprocket">chain sprocket</option>

<option value="blinker assembly">blinker assembly</option>

</optgroup>

<optgroup label="sapre parts">

<option value="break shoe">break shoe</option>

<option value="plug">plug</option>

</optgroup>

</select>

<input type="submit" value="Submit">

</form>

</body>

</html>

output

Show a Push Button

the button tag of html is used by the msg.

Show Checkboxes

- ☐ chair is to sit comfortable
- ☐ kajolsakthii attends a function
- ☐ it gives strenth to our body

Submit

it shows a color of carrot

Select your favorite color:

Submit

Show a Date Control

housewarming:

Submit

website creating

it wants the email(several mailids):

Enter your email:

Submit

Show an email field (allows two email addresses). Separate each email address with a comma:

Enter email addresses:

Submit

Display a Month Input Control

html tags of form consists of several tags.

ear piercing (month and year):

in software testing the file name is hidden by the user of different models to be connected

the models of the files are created by thge user control:

waterfall model file:

in software testing the files of models from users is different from several users:

select the file from waterfall model:

A Hidden Field (connection between two nodes of different servers)

First name:

Note: The hidden field(connection between two nodes of different servers).

Display Radio Buttons

select your food:

- ☐ chicken briyani
- ☐ mutton briyani
- ☐ pepper chicken

select your items:

- ☐ chicken briyani
- ☐ mutton briyani
- ☐ pepper chicken

Show a Date and Time Control

Birthday (date and time):

odd and even numbers

odd numbers (between 1 and 5):

Display a Password Field

Email:

Password:

Display a Range Field

sound vibration(between 1 and 100):

Display a Reset Button

Click on the reset button to reset the form.

Enter your first name:

Enter a last name:

Display a Search Field

search in google drive:

Display a Submit Button

First name:

Last name:

in college admission the students are select a course for anything and select a college and they went for an counselling.

telephone number

Enter a phone number:

Format: 123-45-678

The time element

Open from 10:00 to 21:00 yearly once.

I have a date on my house warming ceremony.

Note: We are inviting you to a small house warming party on [date] at our new residence. A house made of bricks and marble is not a home until the loved one's grace it..

week input

Plan for each content distribution channel separately. Create and maintain a list of topics to cover. Add important content metrics..

Select a week:

The input accept attribute

Select food:

Note: The spices and condiments used in biryani may include fennel seeds, ghee (clarified butter), nutmeg, mace, pepper, cloves, cardamom, cinnamon, bay leaves, coriander, mint, ginger, onions, tomatoes, green chilies, and garlic.

teerace garden

The costs of loss of home's belongings and content can also be covered up. Home belongings like appliances, furnishings, furniture, gadgets, or jewelry. Coverage is there not only for damages due to accidents or calamities but also due to theft, robbery, or burglary

The form autocomplete attribute

Blog posts. Emails. Social media content. Guides. Ebooks. Video content. Webinars. Case studies..

Then, try to set autocomplete to "off".

emails:

content:

Note: More simply put, content is "what" the work is about, form is "how" the work is, and context is "in what circumstances" the work is (and was). .

The form enctype attribute

First name:

Last name:

The form method="cloth" attribute

brand name:

brand name:

Girish Singhanian is the founder of one of India's leading skill development organisations – EduBridge Learning.

The button name attribute

friends namelist : neha moni pavi aishu

The form novalidate attribute

Enter your email:

Note: The novalidate attribute is a boolean attribute. When present, it specifies that the form-data (input) should not be validated when submitted..

The a rel attribute

[real attributes of html](#)

The input element

First name:

Last name:

Click the "Submit" button and the form-data will be sent to a page on the server called "action_page.php".

The optgroup element

The optgroup tag is used to group related options in a drop-down list:

Choose a spare parts:

```
!DOCTYPE html>
```

```
tml>
```

```
<body>
```

```
<article>
```

```
<header>
```

```
<h1>A heading here</h1>
```

```
<p>html is a hyper text markup language</p>
```

```
<p>it is used to display the content in front page</p>
```

```
</header>
```

```
<p>it is used to detect the volume of the html....</p>
```

```
</article>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h1>The footer element</h1>
```

```
<footer>

  <p>book:shakesphere<br>

  <a href="book:kajolsakthii1213@gmail.com">book@example.com</a></p>

</footer>
```

```
</body>

</html>

<!DOCTYPE html>

<html>

<body>
```

```
<h1>The aside element</h1>
```

```
<p>an html tag is a piece of markup language used to indicate the beginning and end of an html
elements in an html document!</p>
```

```
<aside>

  <h4>attributes</h4>

  <p>attributes can be used to change the colour,size or functionallity of html elements.</p>

</aside>
```

```
</body>

</html>

<!DOCTYPE html>

<html>

<head>

<style>

section {

  display: block;

}
```

</style>

</head>

<body>

<p>A section element is displayed like this:</p>

<section>

<h1>who</h1>

<p>The World health organization is to prevent from anywhere in the world.</p>

</section>

<p>Change the default CSS settings to see the effect.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<h1>The article element</h1>

<article>

<h2>book of shakesphere</h2>

<p>Twelfth Night's opening line is one of Shakespeare's most famous. But Duke Orsino goes on to say how miserable being in love makes him feel.</p>

</article>

<article>

<h2>whatsapp</h2>

<p>Our product now supports sending and receiving a variety of media: text, photos, videos, documents, and location, as well as voice calls. Some of your most personal moments are shared with WhatsApp, which is why we built end-to-end encryption into our app..</p>

</article>

<article>

<h2>html</h2>

<p>A paragraph always starts on a new line, and browsers automatically add some white space (a margin) before and after a paragraph..</p>

<iframe src="https://www.youtube.com/embed/dora+buji+video"></iframe>

<audio controls>

<source src="C:\Users\JACK WORLD\Downloads\music.mp3" type="audio/mp3">

</audio>

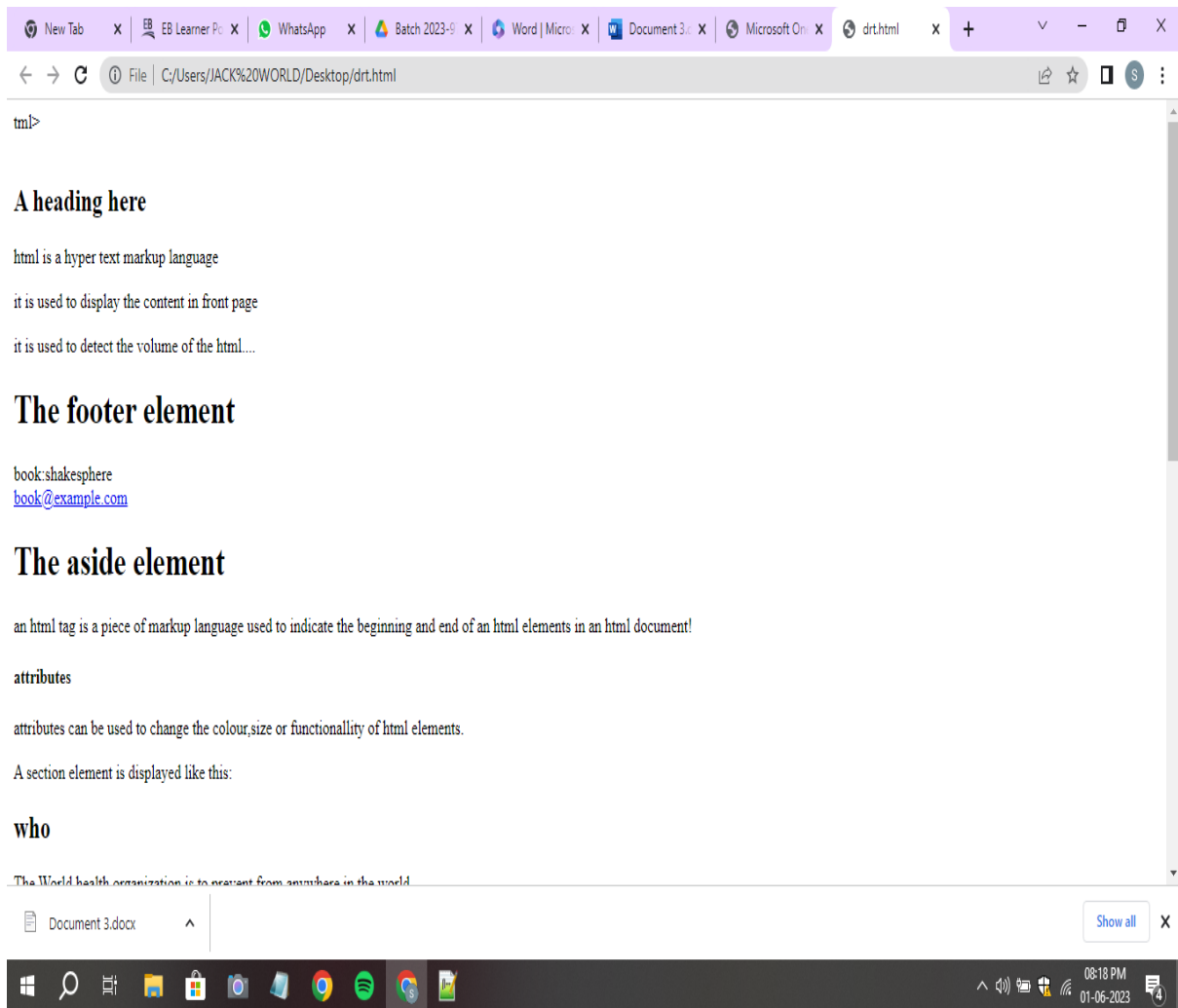
<object data="C:\Users\JACK WORLD\Downloads\Module3.pdf"></object>

</article>

</body>

</html>

Output



!DOCTYPE html>

<html>

<body>

```
<h1 style="color:yellow;">the style.css color is mention and the color is pink</h1>
```

```
<h2 style="color:lavender;">the style.css color of the content is same</h2>
```

```
<p style="color:yellow;">A pink paragraph.</p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
body {background-color:pale blue;}
```

```
h1 {color: blue;}
```

```
p {color: orange;}
```

```
body {background-color:dark red;}
```

```
h2 {color:black;}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h1>This is a heading</h1>
```

```
<p>This is a paragraph.</p>
```

```
</body>
```

```
</html>
```

```
<html>
```

```
<head>
```

```
<title>web design</title>
```

```
<link rel="stylesheet"href="inline.css">
```

```
</head>
```

```
<body>
```

```
<h2>example of how to link css file to html page</h2>
```

```
<h1>hello world</h1>
```

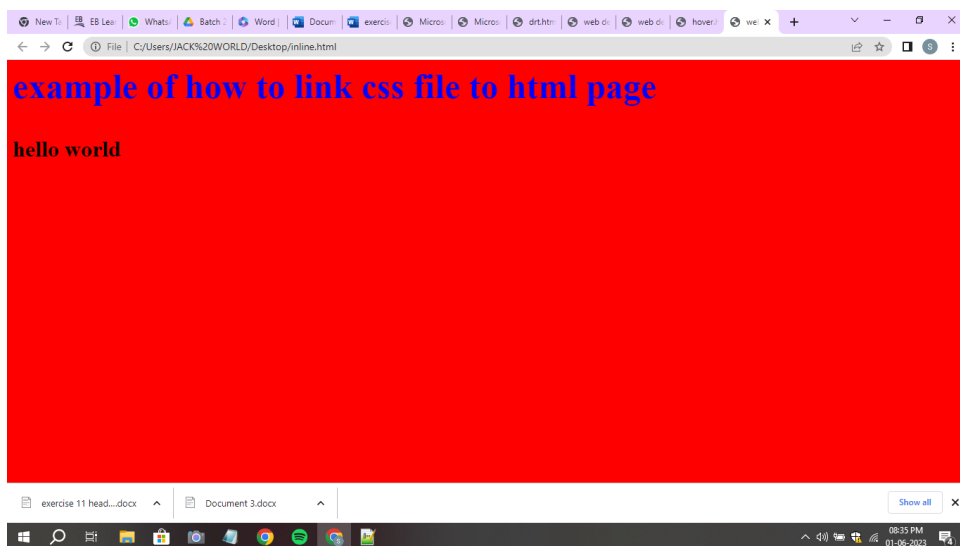
```
</body>
```

```
</html>
```

```
body{background-color:red;}
```

```
h2 {color:blue;font-size:50px;}
```

Output



```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
a:hover {
```



```

background-color: purple;
}
</style>
</head>
<body>

<h1>Demo of the :hover selector</h1>

<p>The :hover selector style links on mouse-over:</p>

<a href="https://www.w3schools.com">w3schools.com</a>
<a href="https://www.wikipedia.org">wikipedia.org</a>
<a href="https://us05web.zoom.us">zoom.us</a>
<a href="http://www.disney.com" target="_blank">disney.com</a>

<p><b>Note:</b> This module carries on where CSS first steps left off — now you've gained familiarity with the language and its syntax, and got some basic experience with using it, it's time to dive a bit deeper. This module looks at the cascade and inheritance, all the selector types we have available, units, sizing, styling backgrounds and borders, debugging, and lots more.</p>

<p><b>Note:</b> For :The aim here is to provide you with a toolkit for writing competent CSS and help you understand all the essential theory, before moving on to more specific disciplines like text styling and CSS layout.</p>

</body>
</html>
<!DOCTYPE html>
<html>
<head>
<style>
a.ex1:hover, a.ex1:active {color: green;}
a.ex2:hover, a.ex2:active {font size: 150%;}
a.ex3:hover, a.ex3:active {background: lavender;}
a.ex4:hover, a.ex4:active {font-family: monospace;}
a.ex5:visited, a.ex5:link {text-decoration: none;}

```

```
a.ex5:hover, a.ex5:active {text-decoration: underline;}
```

```
</style>
```

```
</head>
```

```
<body>
```

<p>At this point we've already looked at CSS fundamentals, how to style text, and how to style and manipulate the boxes that your content sits inside. Now it's time to look at how to place your boxes in the right place in relation to the viewport, and to each other. We have covered the necessary prerequisites so we can now dive deep into CSS layout, looking at different display settings, modern layout tools like flexbox, CSS grid, and positioning, and some of the legacy techniques you might still want to know about.</p>

```
<p><a class="ex1" href="default.asp">This link changes color</a></p>
```

```
<p><a class="ex2" href="default.asp">This link changes font size</a></p>
```

```
<p><a class="ex3" href="default.asp">This link changes background-color</a></p>
```

```
<p><a class="ex4" href="default.asp">This link changes font-family</a></p>
```

```
<p><a class="ex5" href="default.asp">This link changes text-decoration</a></p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
div {
```

```
    background-color: pink;
```

```
    width: 300px;
```

```
    border: 30px solid red;peachcolor;
```

```
    padding: 20px;
```

```
    margin: 50px;
```

```
}
```

```
div:hover{
```

```
background-colour:orange;

border-color:brown;

</style>

</head>

<body>

<h2>Demonstrating the Box Model</h2>

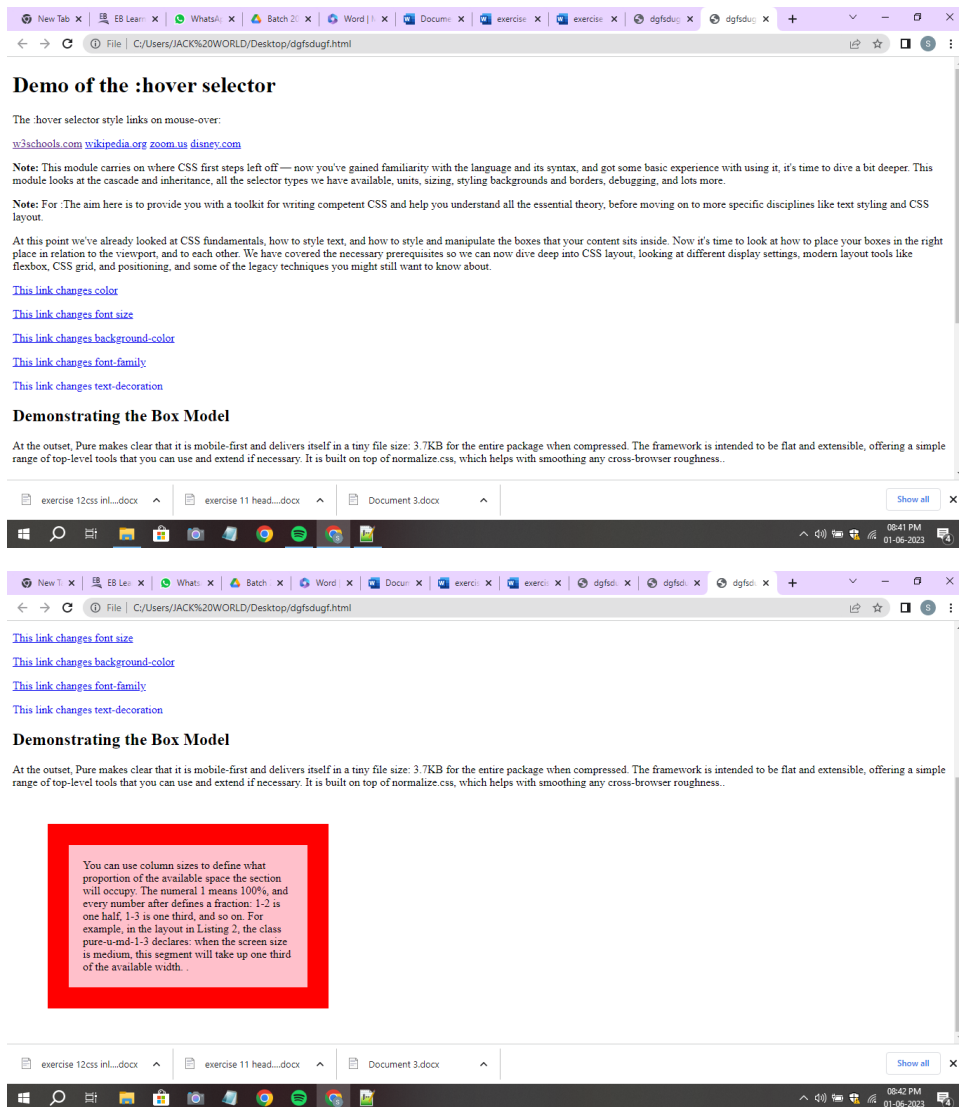
<p>At the outset, Pure makes clear that it is mobile-first and delivers itself in a tiny file size: 3.7KB for the entire package when compressed. The framework is intended to be flat and extensible, offering a simple range of top-level tools that you can use and extend if necessary. It is built on top of normalize.css, which helps with smoothing any cross-browser roughness..</p>

<div>You can use column sizes to define what proportion of the available space the section will occupy. The numeral 1 means 100%, and every number after defines a fraction: 1-2 is one half, 1-3 is one third, and so on. For example, in the layout in Listing 2, the class pure-u-md-1-3 declares: when the screen size is medium, this segment will take up one third of the available width. .</div>

</body>

</html>
```

Output



```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
#example1 {
```

```
  border: 1px solid yellow;
```

```
  padding: 5px;
```

```
  box-shadow: 5px 10px 8px #888888;
```

```
}
```

```
#example2 {  
  border: 1px solid green;  
  padding: 20px;  
  box-shadow: 5px 10px 18px #888888;  
}
```

```
#example3 {  
  border: 1px solid blue;  
  padding: 25px;  
  box-shadow: 5px 10px 18px red;  
}
```

```
#example4 {  
  border:1px solid purple ;  
  
  padding: 10px;  
  box-shadow: 5px 5px 8px blue, 10px 10px 8px red, 15px 15px 8px pink, 20px 20px 8px  
green;  
}
```

```
#example5 {  
  border: 1px solid;  
  padding: 10px;  
  box-shadow: 5px 5px blue, 10px 10px red, 15px 15px pink, 20px 20px 8px green;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>box-shadow: 5px 10px 8px #888888:</h2>
```

```
<div id="example1">
```

<p>The optional third value adds a blur effect to the shadow.</p>

</div>

<h2>box-shadow: 5px 10px 18px #888888:</h2>

<div id="example2">

<p>More blurred.</p>

</div>

<h2>box-shadow: 5px 10px 18px red:</h2>

<div id="example3">

<p>More blurred and red.</p>

</div>

<h2>box shadow: 5px 5px 8px blue, 10px 10px 8px red, 15px 15px 8px pink, 20px 20px 8px green:</h2>

<div id="example4">

<p>it is appeared in purple color.</p>

<p>it gives green and red shows blurred color.<p>

<h2>box shadow:box-shadow: 5px 5px blue, 10px 10px red, 15px 15px pink, 20px 20px 8px green:</h2>

<div id="example5">

<p>blurred colors of green and pink.</p>

</div>

<h2>box-shadow multiple shadows</h2>

<div id="example4">

<p> Cascading Style Sheets </p>

</div>

<h2>box-shadow</h2>

<div id="example5">

```
<p> Java Script </p>
</div>

</div>

</body>
</html>
<!DOCTYPE html>
<html>
<head>
<style>
h1 {
  color: green;
  text-shadow: 3px 3px 5px #000000;
}
h2 {
  color:purple;
  text-shadow: 5px 5px 10px #000000;
}
</style>
</head>
<body>

<h1>Text-shadow on green</h1>

</body>
</html>
<!DOCTYPE html>
```

```
<html>
<head>
<style>
p {outline-color:purple;}

p.dotted {outline-style: dotted;}
p.dashed {outline-style: dashed;}
p.solid {outline-style: solid;}
p.double {outline-style: double;}
p.groove {outline-style: bold line;}
p.ridge {outline-style: ridge;}
p.inset {outline-style: inset;}
p.outset {outline-style: curly box;}
</style>
</head>
<body>
```

```
<h2>The outline-style Property</h2>
```

```
<p class="dotted">A dotted outline</p>
```

```
<p class="dashed">A dashed outline</p>
```

```
<p class="solid">A solid outline</p>
```

```
<p class="double">A double outline</p>
```

```
<p class="groove">A bold line outline. A sentence is a combination of words put together to convey an idea, a fact, a question, a thought, a request or a command. Does that mean that you can assemble words in any order? Will it still be a sentence? No! Learn what a sentence is and how they are formed in this article. Furthermore, go through the components of a sentence, the types of sentences, and the given examples to understand how they are structured..</p>
```

```
<p class="ridge">A ridge outline. The effect depends on the outline-color value.</p>
```

```
<p class="inset">An inset outline. The effect depends on the outline-color value.</p>
```


<p class="outset">These examples are programmatically compiled from various online sources to illustrate current usage of the word 'sentence.' Any opinions expressed in the examples do not represent those of Merriam-Webster or its editors. Send us feedback about these examples.

.</p>

</body>

</html>

<!DOCTYPE html>

<html>

<head>

<style>

p.ex1 {

border: 1px solid brown;

outline-style: solid;

outline-color: lavender;

outline-width: bold;

}

p.ex2 {

border: 1px solid brown;

outline-style: solid;

outline-color: orange;

outline-width: double line bold;

}

p.ex3 {

border: 1px solid yellow;

outline-style: solid;

```
outline-color: green;
outline-width: dark line;
}
```

```
p.ex4 {
border: 1px solid blue;
outline-style: solid;
outline-color: red;
outline-width: 8px;
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>The outline-width Property</h2>
```

```
<p class="ex1">.</p>
```

```
<p class="ex2">.</p>
```

```
<p class="ex3">.</p>
```

```
<p class="ex4">.</p>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
p {
margin: 30px;
background: peach color;
border: 1px solid black;
outline: 1px solid red;
```

```
outline-offset: 15px;
}
</style>
</head>
<body>
```

<h2>The outline-offset Property</h2>

<p>This paragraph has an outline of 15px outside the border edge.</p>

```
</body>
</html>
<!DOCTYPE html>
<html>
<head>
<style>
li {
display: inline;
}
</style>
</head>
<body>
```

<p>internal css will display as a vertical line:</p>

```
<ul>
<li><a href="/html/default.asp" target="_blank">kajol</a> </li>
<li><a href="/css/default.asp" target="_blank">sakthii</a> </li>
```

```
<li><a href="/js/default.asp" target="_blank">manjuvenkat</a></li>
</ul>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
div.ex1 {
    width: 200px;
    margin: auto;
    border: 5px solid #73AD21;
}
```

```
div.ex2 {
    max-width: 500px;
    margin: auto;
    border: 3px solid #73AD21;
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>CSS Max-width</h2>
```

```
<div class="ex1">This div element has width: 500px;</div>
```

```
<br>
```

```
<div class="ex2">This div element has max-width: 500px;</div>
```

```
<p><strong>Tip:</strong> A well-written sentence is the foundation for both good writing and good written communication. There are several rules, as well as types of sentences, that a writer needs to be aware of in order to excel at writing, however. Once you have a grasp of the basic aspects of sentence writing, you will be on your way to becoming a great writer.
```

```
!</p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
div {
```

```
  background-color: coral;
```

```
  width: 100px;
```

```
  height: 50px;
```

```
  border: 1px solid;
```

```
  overflow: visible;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>Overflow: visible</h2>
```

```
<p>By default, the overflow is visible, meaning that it is not clipped and it renders outside the element's box:</p>
```

<div>You can use the overflow property when you want to have better control of the layout. The overflow property specifies what happens if content overflows an element's box.</div>

```
</body>
</html>
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" href="https://youtu.be/Wpyc4tgitHs">
<style>
body {
  font-family: "italic text", sans-serif;
}
</style>
</head>
<body>

<h1>kajolsakthii</h1>
<p>it is used by the name of users .</p>
<p>850934478</p>

</body>
</html>
<!DOCTYPE html>
<html>
<head>
<style>
a:link {
  text-decoration: bold;
}
```

```
a:visited {  
    text-decoration: italic;  
}
```

```
a:hover {  
    text-decoration: underline;  
}
```

```
a:active {  
    text-decoration: underline;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>Styling a link with text-decoration property</h2>
```

```
<p><b><a href="default.asp" target="_blank">This is a link</a></b></p>
```

```
<p><b>Note:</b> a:hover MUST come after a:link and a:visited in the CSS definition in  
order to be effective.</p>
```

```
<p><b>Note:</b> a:active MUST come after a:hover in the CSS definition in order to be  
effective.</p>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
.div1 {  
    float: right;  
    padding: 20px;  
    border: 3px solid #73AD21;  
}
```

```
.div2 {  
    padding: 10px;  
    border: 3px solid pink;  
}
```

```
.div3 {  
    float: right;  
    padding: 30px;  
    border: 3px solid #73AD21;  
}
```

```
.div4 {  
    padding: 10px;  
    border: 3px solid red;  
    clear: left;  
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<h2>Without clear</h2>
```

```
<div class="div1">div1</div>
```

```
<div class="div2">div2 - Notice that div2 is after div1 in the HTML code. However, since div1  
floats to the left, the text in div2 flows around div1.</div>
```


<h2>With clear</h2>

<div class="div3">div3</div>

<div class="div4">div4 - Here, clear: left; moves div4 down below the floating div3. The value "left" clears elements floated to the left. You can also clear "right" and "both".</div>

</body>

</html>

<!DOCTYPE html>

<html>

<head>

<style>

div p {
background-color: pink;
}

</style>

</head>

<body>

<h2>Descendant Selector</h2>

<p>A simple sentence does not have a dependent clause or a subordinate clause but just one independent clause/main clause. A simple sentence should express a complete thought. A simple sentence can be a declarative sentence, an interrogative sentence or an exclamatory sentence..</p>

<div>

<p>Paragraph 1 in the div.</p>

<p>Paragraph 2 in the div.</p>

<section><p>Paragraph 3 in the div.</p> </section>

</div>

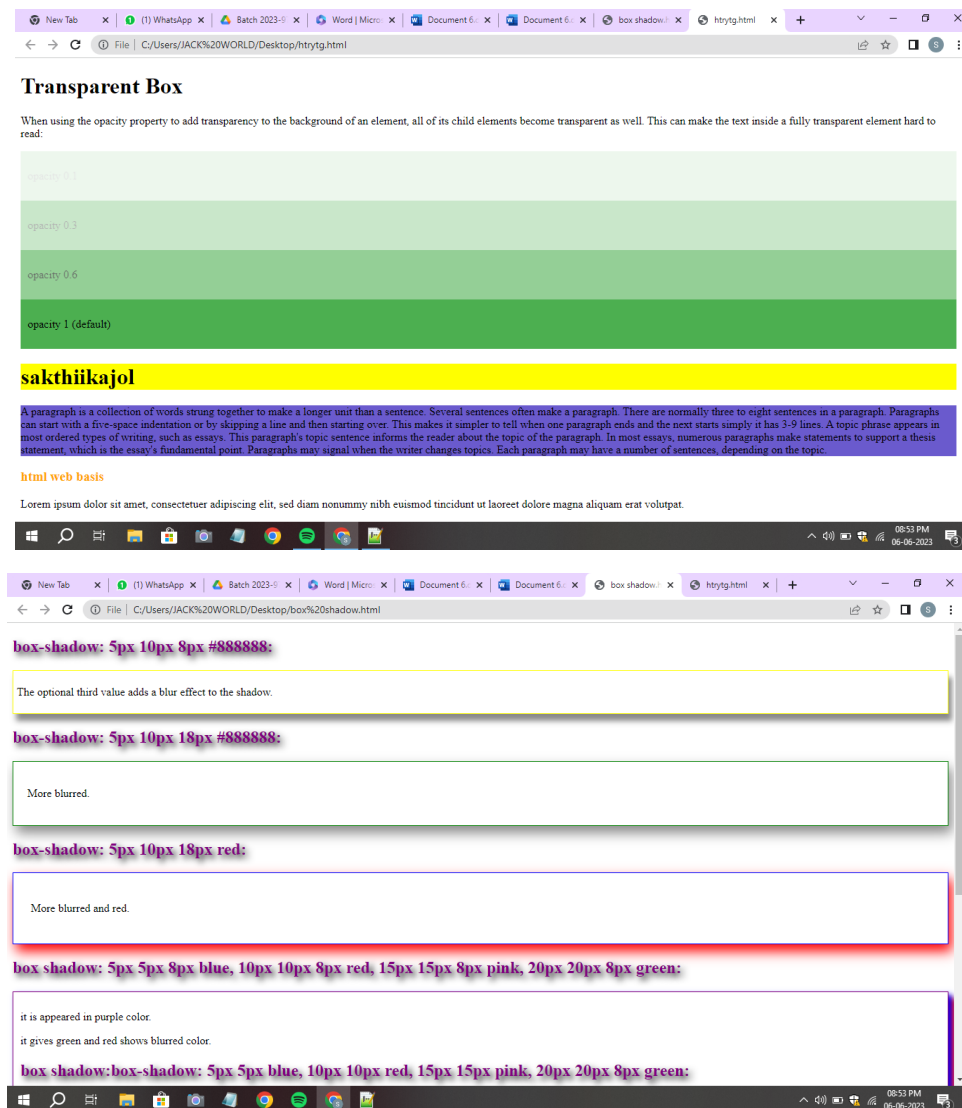
<p>Paragraph 4. Not in a div.</p>

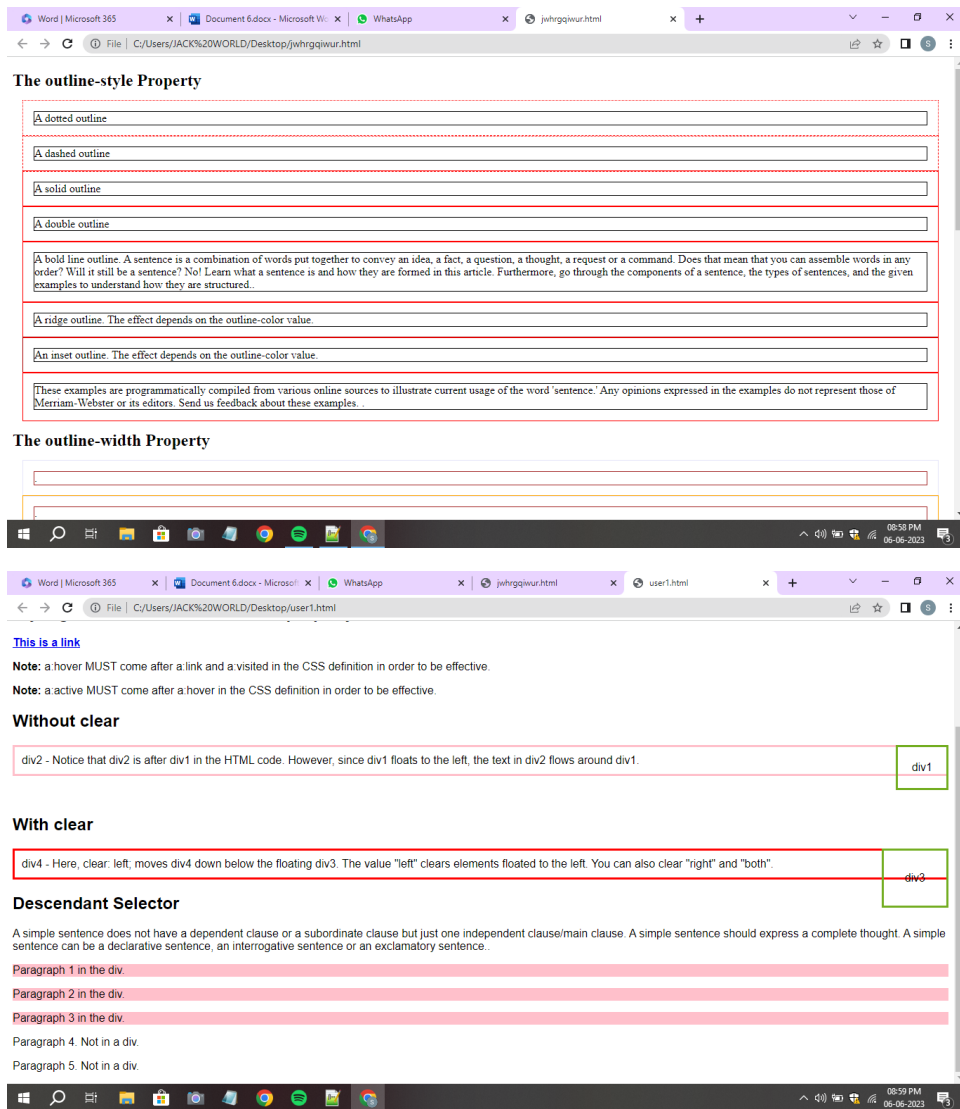
<p>Paragraph 5. Not in a div.</p>

</body>

</html>

Output:





```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <title>js tutorial in english</title>
```

```
</head>
```

```
<style>
```

```
<body>
```

```
  <h1 onclick="alert('hello')">hello world</h1>
```

```
<!-- <script type="text/javascript">
```

```
alert("this is a internal js");
```

```
</script>-->
```

```
<script src="main.js">
```

```
<p>this is used to determine the users of the javascript.</p>
```

```
</script>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <title>js tutorial in english</title>
```

```
</head>
```

```
<body>
```

```
<script>
```

```
let a=2;
```

```
let b=5;
```

```
let c=(a+b)*2;
```

```
console.log("hello");
```

```
console.log(10+12);
```

```
console.log(c);
```

```
  </script>
```

```
</body>
```

```
</html>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>

</head>

<body>

<body style="background-color:red;"></body>

<script>

var a = 5;

var b = 10;

    var c = 27;

    let d = a + b + c;

document.write (d)

</script>

<hr>

<script>

alert("hi all");

let x = 65;

let y = 56;

    let z = 27;

    let s = x + y + z;

console.log(s)

</script>

<h1>kajolsakthii</h1>

<p>it is used by the name of users .</p>

<p>850934478</p>

</body>

</html>

<!DOCTYPE html>

<html>

<head>

</head>

<body>

<body style="background-color:red;"></body>
```

```
<script>
var a = 5;
var b = 10;
    var c = 27;
    let d = a + b + c;
document.write (d)
</script>
<hr>
<script>
alert("hi all");
let x = 65;
let y = 56;
    let z = 27;
    let s = x + y + z;
console.log(s)
</script>
<h1>kajolsakhii</h1>
<p>it is used by the name of users .</p>
<p>850934478</p>
</body>
</html>
<!DOCTYPE html>
<html>
<head>
</head>
<body bgcolor="red";>
<script>
var kajol = 34;
var rudhra =67;
var ramya =kajol+rudhra;
document.write(ramya);
```

```
</script>

<script>

let a =5;

let b =6;

let c =a*b;

console.log(c);

</script>

<script>

const x =3.14;

const y =10;

const z =x+y;

console.log(z);

</script>

<script>

const g =2;

var h= "kajol";

let k = g + h;

console.log(k);

</script>


</body>

</html>
```

Output:

