**File Upload:** <input type="file">

**Radio Button:** <input type="radio" name="gender" />Male<input type="radio" name="gender" />Female

Checkbox: <input type="checkbox"/>It

**Listbox**: list box is similar to textbox , it shos a declared number of text rows and gives the user list of choices.

**Syntax:**

<select>

<option>bsc</option>

<option>bsc</option>

</select>

**Textarea:**

<textarea height=”250px” width=”300px”></textarea>

<textarea rows=”” cols=”” ></textarea>

**Dropdown List:**

**CSS:**

Margin:auto;

Position:absolute;

Top:10px;

Left:0;

Riht:0;

Height:300;

Width:200;

Div &span tags: the div tag dfines a division or a section in an html document. The div tag is used to group block-elements to format them with css.

Div elements have no special meaning and no required attributes. The browser will display breaks before and after.

**Span**:span tag elements used to group the inline elements in a group.

**Iframe:** is usd to display webpage within a webpage or we can play youtube videos within our webpage.

<iframe> tag specifies an inline frame. An inline frame used to embed another document within a current document.

Syntax:

<iframe src=”” height=”100px” width”200px” src=””></iframe>

**How to call css file into html file:**

<link href=”.cs file path”rel=””/>

<script src=”.js”></script>

**Figure element:**

**Emai input:**

<input type=”email” />

**Content editable:** directy we can edit the content in web browser.

**Canvas:** we can draw graphics.

**Assignment:** Use canvas element and create any own graphics

Use frames tag and do one example.

**Text transformation**: the text-transform property is used to specify uppercase and lower case letters

text-transform:uppercase; //to uppercase

text-transform:lowercase; //to lowecase

text-transform:capitalized; //starting characher in caps

Text alignments: text alignment is used to set the horizontal

Css font family:

Font families are 2 types:

Generic family : a grou of font families with similar look

**Background attachment and background position**

**Border styles:**

**Normal Borders:**

Dotted,solid,Double,Dashed

**3D border styles:**

Groove,ridge,inset,outset

**Shadows :**

Text-shadow:css3 text-shadow prop applies shadow to the text.

Box-shadow:box-shadow prop is applies shadow to the eleement

**Paginatatio:**

**<style>**

**.pagination{**

**Display:inline-block;**

**}**

**.pagination li{**

**Display:inline;**

**}**

**.pagination li a {**

**Color:#000;**

**Float:left;**

**Padiing:8px 16px;**

**Text-decoration:none;**

**}**

**.pagination li a.active{**

**Background-color: ;**

**Color:;**

**}**

**.pagination li a:hover:not(.active)**

**{**

**Background-color:;**

**}**

**</style>**

**<ui class=”pagination”>**

**<li><a href=”#”>1</a></li>**

**<li><a href=”#”>2</a></li>**

**<li><a href=”#”>3</a></li>**

**<li><a href=”#”></a></li>**

**<li><a href=”#”></a></li>**

**<li><a href=”#”></a></li>**

**<li><a href=”#”></a></li>**

**</ui>**

**Task: 1)vertical navigation**

**2)horizontal navigation**

**3)pagination**

**Js external files:js can aso be placed in exernal files.**