Form tag

To display button in the form

<input type="submit" name="btn" id="btn" value="login">-->

<button type="submit" name="btn" id="login" value="login">click to Login </button>

There are 3 types of buttons

turn a—"auth mait"	it is used to submit data to the	<pre> <</pre>
type="submit"	- it is used to submit data to the	
	server	name="btn" id="login"
	 The submit button has to be 	value="login">click to Login
	inside the form tag	
	 If user clicks on submit button 	
	then submit event occur	
	- If you click on this button then	
	data will be submitted to the	
	server, and the form will get	
	refreshed	
type="button"	- It is used to allow user to perform	<button <="" td="" type="button"></button>
type- button	click action.	name="btn" id="login"
	- If the type is button, then after	value="calculate">calculate
	clicking you will stay on the same	
	page, and form will not get	
	refreshed	
	 If you click the button then click 	
	event occur	
type="reset"	- it is used to clear all fields in the	<button <="" td="" type="reset"></button>
	form	name="btn" id="cancel"
		value="cancel">cancel
		, 53.001

In the form you may display following controls

input tag

type="text"	It is used to display one liner text box	<input type="text"</input 	 placeholder-→ it display grey text as
		name="uname" id="nm"> to display empty text box <input <="" td="" type="text"/> <td>help, when you type something the grey text will go away - required-→ it makes the textbox mandatory - pattern→ use regular expression, to</td>	help, when you type something the grey text will go away - required-→ it makes the textbox mandatory - pattern→ use regular expression, to
		name="uname" id="nm" value="Rajan"> it will display a text box with Rajan types in it	determine the pattern for the value we entered - minlength-> minimum number characters - maxlength-→ maximum number of characters - size→ it adjust the size of the text box

type="passw	It is used to display one	<input< th=""><th>All the attributes of text box</th></input<>	All the attributes of text box
ord"	liner text box, but the	type="password	can be used in
olu	text typed in it is not	"	type=password
	visible	name="uname"	type-password
	Violate	id="nm">	
type="radio"	it is used to display radio	<input< td=""><td>- value→ attribute is</td></input<>	- value→ attribute is
	button, usually radio	type="radio"	send to the server
	buttons are used to	name="gender"	when the radio button
	allow only one of the	id="male"	is checked, if the
	options selected	value="male">	value property is not
			set, then true will be
			send to the server,
		<input< td=""><td>and hence server will</td></input<>	and hence server will
		type="radio"	not understand which
		name="gender"	radio button is sected
		id="male"	- checked-→if the radio
		value="male"	button is selected the
		checked> to display selected	checked property becomes true
		radio button	becomes true
type="checkb	it is used to display	<input< td=""><td>- value -> attribute is</td></input<>	- value -> attribute is
OX"	checkbox, usually	type="checkbox"	sent to the server
	checkboxes are used to	name="skills"	when the checkbox is
	allow to select multiple	id="java"	checked, if the value
	options	value="java">	property is not set,
		empty checkbox	then true will be sent
			to the server, and
			hence server will not
		<input< td=""><td>understand which</td></input<>	understand which
		type="checkbox"	radio button is
		name="skills"	selected
		id="java"	checked-→if the radio button
		value="java"	is selected the checked
		checked>→	property becomes true
		display checkbox is	
		selected	
type="file"	it will show a button	<input< td=""><td></td></input<>	
typo nio	choose file, if you cleck	type="file"	
	on the button it will open	name="fn"	
	browse window, and will	id="fname>	
	allow you to select the		
	file		
type="email"	It shows a textbox which	<input< td=""><td></td></input<>	
	allows to enter email, If	type="email"	
	the data you entered	name="fn"	
	doesnot have @ symbol,	id="fname>	
	it will show error when		
, ,,,,	you submit the form		
type="date"	It shows the calendar to	<input< td=""><td>min-→ it does not allow to</td></input<>	min-→ it does not allow to
	accept date	type="date"	select the date which is <
		name="doj"	given minimum date
		id="doj>	max it does not allow to select the date which is >
			given maximum date
			Piven mavimum nate

textarea tag

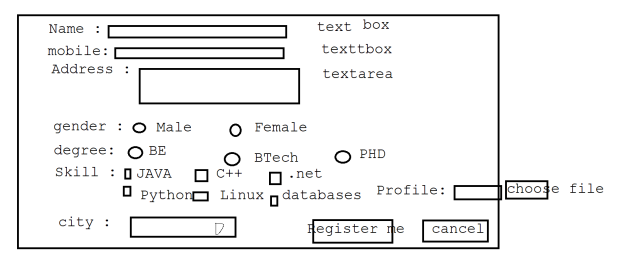
<textarea <="" cols="20" id="addr" name="addr" th=""><th>cols and rows will decide the visible area of</th></tr><tr><td>rows="5"></textarea> <td>the textarea</td>	the textarea
---	--------------

Form tag attributes

<form action="/validatedata" method="post">

method="get"	If the method to send the request is get, then data will appear in the browser url bar after ?, it is called as querystring You may use this method, when the data is small, and it is not sensitive data
method="post"	If the method is post, then data will not be visible in the url bar
	it will be transferred via request body
	This method is useful, When the data is sensitive or the data is large
action=url	this attribute is set to the url, to which you want to submit form data

Registration form



Data types in html5

type="date"	allows to select the date	min-→ minimum date
		max-→maximum date
type="number"	allows to enter only number,	min→ minimum number allowed
	alphabets are not allowed, but	max-→ maximum number
	alphabet <mark>e</mark> is allowed , used in	allowed
	scientific notation	
type="range"	It shows you range bar, so that user	min→ minimum range value
	can use the marker to move	max- -> maximum range value
type="color"	It opens color pallete to select the	
	color	
type="week"	It allows to select the week and year	
type="month"	It allows to select the month and year	

semantic tags

The tags which give extra information about the contents in the tag, are called as semantic tags

- It makes the file more redable,

- better accessibility, finding out particular tag is very easy

<header>, <footer> , <section>, <article>, <main>, <nav>

Empty tag

The tag which is always empty is called as empty tag

```
<br></br> --→<br/>
```

<hr>-→<hr/>

<input>---- <input> </input>--> <input type="text" name="nm" id="nm"/>

Auto closable tag

The tags which gets closed automatically are called as autoclosable tags

<

<

one

two

Frameset tag

It allows to break browser window into parts, and allows to show different files in different portion of the browser

It includes 2 tags <frameset> <frame>

But drawback of frameset, it makes you write data into multiple files, and hence in html 5 it is deprecated

<mark>iframe</mark>

In new version iframe tag is used to display internal frames within same browser window

<mark>canvas</mark>

It's a tag which allows you to mark the portion in the browser, to draw or write something via javascript

<mark>media tags</mark>

- 1. audio ---to play any audio clip in the browser
- 2. video--- to play any video clip in the browser

geolocation API

Storage API