

HTML5 has introduced many tags whose names are very meaningful . These tags are called SEMANTIC TAGS and they are mainly used by search engines or screen readers to better understand the context of the page.

Although there are many new semantic tags given by HTML5 but for table we have 3 semantic tags :

<thead>: Wraps the heading of the table

<tbody>: Wraps the main body of the table

<tfoot>: Wraps the table footer

The <form> Tag

=====

the <form> tag is mainly used in HTML by developers to build interactive pages i.e. pages which can capture user input and send it to the server for processing

Special Note:

=====

<form> itself has no UI as the UI is generated via INPUT CONTRIOLS . However the <form> tag is responsible for sending the user data/inputs to the server.

Syntax:

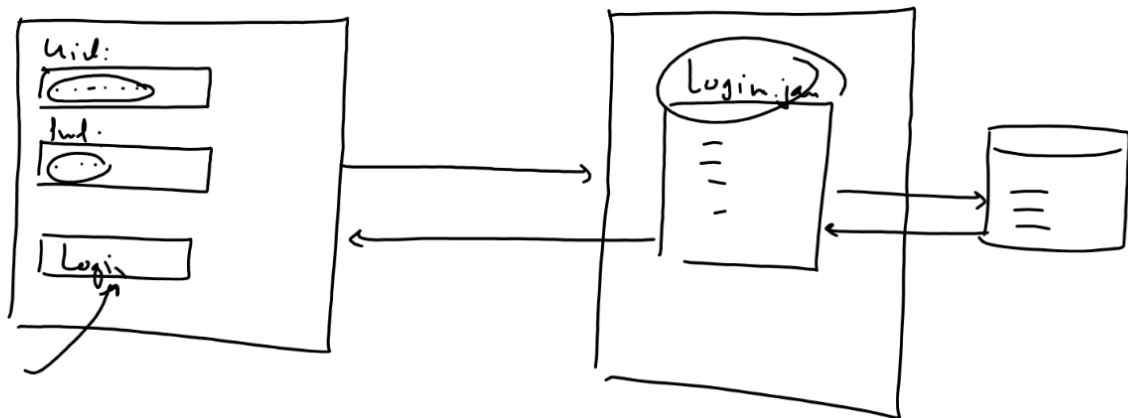
=====

< form action=" \_ " method=" " ">

// input controls

</form>





action: This attribute contains the name of the SERVER SIDE PAGE( Code / Program) that will receive the FORM DATA.

method: This attribute informs the browser how the data needs to be sent to the server. Possible values for this attribute are: "GET" and "POST"

"GET": If "GET" has been set as the value of method attribute then the form data gets displayed in the browser's address bar . We generally use this in SEARCH PAGES

"POST": If the data to be sent to the server is sensitive like login page or funds transfer page for a bank website , then we would never want to show the user input in address bar. Rather we would like to pass the data wrapped in REQUEST BODY . This is done using "POST".

What Are Input Controls ?  
=====