

English	Gujarati	Meanings	Buttons
<a>	<એ>	It is used to make an actual link	Enter Into WorkSpace - વર્કસ્પેસમાં દાખલ કરો
<abbr>	<એબીબી>	Used with title attribute to define abbreviations.	Upload - અપલોડ કરો
<address>	<સરનામું>	General contact information for the website	Replace All - બધા બદલો
<area>	<ક્ષેત્ર>	Establishes areas in an image map	Find - શોધો
<article>	<લેખ>	Used to contain blog entries, forum posts, etc.	New - નવું
<aside>	<બાજુપર>	This element is for making sidebars that are placed next to the main content.	Language Changer - ભાષા પરિવર્તન
<audio>	<ઓડિયો>	This Tag is used to place an audio stream within an BHAML document.	Undo - પૂર્વવત્ કરો
	< બી>	Specifies bold text without any extra importance.	Redo - ફરી કરો
<base>	<બેસ>	Used to set a base URL	Clear - ભુસવું
<blink>	<બ્લિન્ક>	Used for quoting from an external source	Save - ડાઉનલોડ કરો
<bdo>	<બીડીઓ>	Specifies the direction of text display	Home - હોમપેજ
<bgsound>	<બીજીઅવાજ>	Specifies the background music	About - વિશે
<blockquote>	<બ્લોકક્વોટ>	Used for quoting from an external source.	
<body>	<બોડી>	It establishes the body of an BHAML document	
 	< બીઆર>	Used to break line in BHAML.	
<button>	< બટન>	Specifies button that can be clicked.	
<canvas>	< કેનવાસ>	Used for rendering graphics on the fly, typically in conjunction with a scripting	
<caption>	<મથાળું>	Used for table caption.	
<cite>	< સિટવું>	For citing.	
<code>	<કોડ>	Specifies a computer code text	
<col>	<કોલ>	Specifies properties of a <col> within a.	
<colgroup>	< સમૂહ>	It is a group of column.	
<command>	<આદેશ>	Specifies a command the user can invoke	
<comment>	<ટિપ્પણી>	Puts a comment in the document	
<datalist>	<ડેટાલિસ્ટ>	Together with the a new list attribute for input can be used to make comboboxes	
<dd>	<ડીડી>	Specifies a definition description	
	<દેલે>	Specifies deleted text	
<details>	<વિગતો>	Specifies additional information or controls which the user can obtain on demand.	
<dfn>	<વ્યાખ્યા>	Specifies a definition term	
<dialog>	<સંવાદ>	Dialog box	
<div>	< ડિવ>	A divider or a kind of generic container.	
<dl>	<ડીલ>	Specifies a definition list.	
<dt>	<ડીટી>	A term/name in a description list.	
<!DOCTYPE>	<ડોક્યુમન્ટાઇપ>	Specifies the document type.	
	<ભાર>	Used to define emphasized text.Content inside is typically displayed in italic.	
<embed>	<એમ્બેડ>	Defines external interactive content or plugin.	
<fieldset>	<ફીલ્ડસેટ>	Used to group related elements in a form.	
<figure>	<આકૃતિ>	It defines self contained content such as photos or diagrams.	

<footer>	<ફૂટર>	It is a document, below the main content.	
<form>	<ફોર્મ>	Forms for user input.	
<header>	<હેડર>	Represents a container for introductory content or a set of navigational links.	
<head>	<હેડ>	Used mostly for metadata.	
<h1>	<એચએક>	Level 1 heading, the headline or title of a page	
<h2>	<એચબે >	Level 2 heading, the subtitles of a page	
<h3>	<એચત્રણ>	Level 3 heading.	
<h4>	<એચચાર>	Level 4 heading.	
<h5>	<એચપાંચ>	Level 5 heading.	
<h6>	<એચછ>	Level 6 heading.	
<hgroup>	<એચજૂથ>	Used for grouping <h1>, <h2>, <h3>, etc.	
<hr>	<એચઆર>	It is used for separating text within a paragraph.	
<i>	<આઈ>	Defines a part of text in an alternate voice or mood. The content inside is typically displayed in italic.	
<iframe>	<આઇફ્રેમ>	Makes it possible to embed another page within a page.	
<ilayer>	<આઇલેયર>	Specifies an inline layer	
	<ઇમી>	It is used for displaying images on a webpage.	
<input>	<ઇનપુટ>	It specifies an input field where the user can enter data.	
<ins>	<ઇન્ડગ્>	Defines a text that has been inserted into a document. Browsers will usually underline inserted text.	
<keygen>	<ચાવી>	Specifies control for key pair generation.	
<kbd>	<કીબોર્ડ>	Specifies a keyboard text.	
<label>	<નામપટ્ટી>	Used for assigning labels to interface elements such as forms.	
<layer>	<લેયર>	Specifies a label for a form control.	
<legend>	<લેજેન્ડ>	Specifies a title in a fieldset.	
	<સૂચિ>	It represents a list item.	
<link>	<લંકા>	Used for linking to external resources.	
<main>	<મુખ્ય>	It encloses the main content of an BHAML document.	
<map>	<નકશો>	Used when defining an image map.	
<mark>	<લીટી>.	This is essentially used for highlighting.	
<menu>	<મેનુ>	Used for creating various kinds of menus.	
<menuitem>	<મેનુઇટમ>	Specifies actions that can be taken with a menu.	
<meta>	<મેટા>	Specifies meta information.	
<meter>	<મીટર>	Specifies a measurement, such as disk usage.	
<multicol>	<મલ્ટીકોલ>	Specifies a multicolumn text flow.	
<nav>	<એનએવી>	Used for specifying a navigational region within a document.	
<nobr>	<નોબ્ર>	No breaks allowed in the enclosed text.	
<noembed>	<નોએમ્બેડ>	Specifies content to be presented by browsers that do not support the embed tag.	
<noscript>	<નાસ્ક્રિપ્ટ>	Specifies a noscript section.	
<object>	<ઓબ્જેક્ટ>	Specifies an embedded object.	
	<ઓલ>	Ordered list (1. 2. 3.). Used with list item .	
<optgroup>	<ઓપ્ટગ્રૂપ>	Specifies an option group.	

<option>	<વિકલ્પ>	Specifies an option in a drop down list.	
<output>	<આઉટપુટ>	Specifies some type of output, such as from a calculation done through scripting.	
<p>	<પી>	Specifies a paragraph.	
<param>	<પરમ>	Specifies a parameter for an object.	
<pre>	<પ્રે>	This is useful for demonstrating code, especially if there are multiple lines.	
<progress>	<પ્રગતિ>	It displays the progress of an action, such as with a script.	
<q>	<કથ્>	Quote from some source.	
<rb>	<આરબી>	Used for for Ruby annotations.	
<ruby>	<રુબી>	Together with rt and rp allow for marking up ruby annotations.	
<samp>	<સમ્પલ>	Specifies sample computer code.	
<script>	<સ્ક્રિપ્ટ>	It is useful for applying styles to or around text, especially inline.	
<section>	<ભાગ>	Represents a generic document or application section.	
<spacer>	<જગ્યા>	Specifies a white space.	
	<ગાળો>	Specifies a section in a document.	
	<મજબૂત>	Specifies strong text.	
<style>	<શૈલી>	Used for declaring style sheets within a document.	
<sub>	<સબ>	Used for displaying subscript. Useful for math, especially in conjunction with <sup>.	
<select>	<ચયન>	Specifies a selectable list	
<summary>	<સારાંશ>	Used in conjunction with the <details> tag for specifying a summary.	
<sup>	<ઉપરમ>	Used for displaying superscript, Useful for math.	
<table>	<ટેબલ>	Used for making tables in an BHAML page.	
<tbody>	<ટીબોડી>	Specifies a table body.	
<td>	<ટીડી>	This represents a data cell within a table.	
<textarea>	<ટેક્સ્ટક્ષેત્ર>	Used for for multi-line text entry.	
<tfoot>	<ટીપગ>	Table footer.	
<th>	<ટીએચ>	Table header cell.	
<thead>	<ટીસદર>	Table header cell.	
<time>	<સમય>	It specifies the date/time within a document.	
<title>	<શીર્ષક>	The title of an BHAML document	
<tr>	<ટીઆર>	A row within a table.	
	<યુએલ>	It is used with (list item) to make unordered list	
<var>	<વેર>	Used to defines a variable in programming or in a mathematical expression.	
<video>	<વિડિઓ>	Used for embedding video within an BHAML page.	
<wbr>	<વબર>	Specifies a line break opportunity.	
<html>	<ભામલ>	Specifies an html document	