Reference	She	et:
-----------	-----	-----

Name:			

## HTML5 TAGS (in alphabetical order)

TAG	ATTRIBUTES	TAG	ATTRIBUTES
comment			type, size, name,
<a></a>	href, name, target		maxlength, value,
<address></address>			checked, autofocus,
		<input/>	disable, form, min, max,
<area/>	shape, coords, href, target		multiple, pattern, readonly, required,
<article></article>			placeholder, list
<aside></aside>		<label></label>	for
<audio></audio>	Controls, autoplay, loop	<legend></legend>	
<b></b>		<li></li>	type, value
<blook </blook  duote>		<li><li>/&gt;</li></li>	rel, href, type
		,	107,11101, 67,00
<body></body>		<main></main>	
 		<map></map>	Name
<button></button>	type, value, onclick	<mark> </mark>	
<canvas></canvas>	id, width, height	<ol></ol>	
<caption></caption>	align	<option></option>	selected, value
<div></div>		<optgroup></optgroup>	label
<dl></dl>			label
<dt></dt>			
<em></em>		<pre></pre>	
<footer></footer>		<script></script>	src
<figure></figure>		<section></section>	
<figcaption> </figcaption>		<select></select>	name, size, multiple, required
<fieldset></fieldset>		<span></span>	style
eforms alforms	name, action, method,	<strong></strong>	
<form></form>	onsubmit, onreset,	<style></style>	type
<h#></h#>	#: 1~6	<source/>	src, type
<head></head>			
<header></header>			
<hr/>		<textarea></textarea>	name, rows, cols
<html></html>		<title></title>	, ,
<i></i>			
<body></body>		<tt></tt>	
<img/>	and the state of the state	<u></u>	
	src, alt, title, height,	<ul><li><ul></ul></li></ul>	type
	width, usemap, align, border	<video></video>	Width, height, controls, src

Character	Space	&	<	>
Code		&	<	>

## **CSS**

<style type="text/css">.....</style>

k href="stylesheet.css" rel="stylesheet" type="text/css" />

## CSS PROPERTIES

background / background-color / background-image / background-position/ background-repeat/ background-size/ background-origin

font/ font-family/ font-size / font-weight / font-style/ text-align/ text-indent/ text-decoration/ text-transform/ font-variant/ text-shadow/ word-wrap

margin/ margin-top/ margin-right/ margin-bottom/ margin-left

border/ border-style / border-top-style / border-right-style / border-bottom-style / border-left-style / border-width / border-color /border-collapse / border-radius/border-top-left-radius / border-top-right-radius / border-bottom-right-radius / border-bottom-left-radius / box-shadow

padding/top-padding/bottom-padding/right-padding/left-padding

list-style-type/ list-style-image

JavaScrij	ot		
<script src="js/myso&lt;/td&gt;&lt;td&gt;cript.js" type="text/javascript"></script>			
Built-in Object:	charAt(), charCodeAt(), indexOf(), lastIndexOf(), split(), substr(), substring(),		
String	toLowerCase(), toUpperCase(), trim(), concat()   property: length		
Built-in Object:  Date Object	getDate(), getDay(), getMonth(), getFullYear(), getHours(), getMinutes(), getSeconds(), getMilliseconds()		
Built-in Object: Array Object	concat(), join(), toString(), indexOf(), lastIndexOf(), reverse(), sort(), pop(), <b>push()</b> , shift(), unshift(), slice()   <b>property:</b> length   <b>declaration</b> : var myArray = [ value1, value1, ];		
Built-in Object:	MAX_VALUE, MIN_VALUE, NEGATIVE_INFINITY, POSITIVE_INFINITY, NaN		
Number	toFixed(), toPrecision(), valueOf(), toString()		
Built-in Object:	var patt=new RegExp(pattern,modifiers); var patt=/pattern/modifiers;		
RegExp	test(), exec(), string.match(RegExp)		
Built-in Object: <b>Math</b>	Math.ceil(a), Math.floor(a), Math.max(a,b), Math.min(a,b), Math.pow(a,b), Math.round(a), Math.sqrt(a)		
Built-in Methods	eval(), isNaN(), isFinite(), parseInt(), parseFloat()		
Browser Object:	alert(), prompt(), confirm(), focus(), blur(), moveBy(), moveTo(), setInterval(), setTimeout(),		
window	open(), close()   properties: closed, document, history, location, navigator, name		
Browser Object: Navigator	appCodeName, appName, appVersion, cookieEnabled, platForm, userAgent, javaEnabled()		
Browser Object: History	back(), forward(), go()   property: length		
Browser Object: Location	host, hostname, href, port, protocol		
DOM Object:	write(), writeln(), getElementById(), getElementsByName(), getElementsByClassName(),		
document	getElementsByTagName(), querySelector(), querySelectorAll(), createElement(),		
and/or <b>nodes</b>	createTextNode(), createAttribute(), appendChild(node), insertBefore(new, old),		
	remove(node), setAttribute(name, value)   properties: domain, URL, referrer, title, body,		
	links, forms, images, anchors, lastModified,		
Event	onchange, onclick, ondbclick, onfocus, onkeydown, onkeypress, onkeyup, onload,		
	onunload, onmousedown, onmouseover, onmouseout		
Canvas	getContext(),fillRect(),moveTo(), lineTo(), stroke(), fillText(), strokeText(), addColorStop(),		
	createLinearGradient(), createRadialGradient(), drawImage()   property: fillStyle, font,		
Custom object	var obj_name = { prop1: value1, prop2: value2 }		
	var new_obj = Object.create(obj_name);		
	function Car (value1, value2) { this.prop1 = value1; this.prop2 = value1; }		
	var myCar = new Car(value1, value2);		