
Table of Contents

Lecture No	Contents	Page No
01	Introduction; Editors for writing HTML program; Installing notepad++ editor; Writing the first program; Adding numbers; Features of JavaScript; Current version of JavaScript; Exercises	7
02	Common uses; Change of text; Change of style; Change of attribute; Hiding elements; Exercises	12
03	JavaScript in <code><head></code> element; JavaScript in <code><body></code> element; JavaScript in external file; Output statements; Exercises	17
04	Expression evaluation; Comments; Concatenation of strings; Declaring variables; Dollar sign (<code>\$</code>), underscore (<code>_</code>) characters; Exercises	24
05	Functions; Boolean variables and expressions; Arrays; Objects; Events; Exercises	29
06	String methods; Exercises	36
07	String search; Template Literals; Multiline strings; Variable substitutions; Exercises	41
08	Number methods; Exercises	47
09	Array methods; Exercises	52
10	Sorting; Maximum and minimum of an array; Reversing array; Sorting objects; Exercises	56
11	Date object; get date methods; set date methods; Date comparison; Exercises	61
12	Math object; Random number; Booleans; Booleans as objects; Exercises	66
13	Feature of jQuery; jQuery library; Using jQuery library; jQuery syntax; Document ready event; jQuery selectors; <code>#id</code> selector; <code>.class</code> selector; Exercises (jQuery)	71
14	Equality operators; Read value and compare; Nested <code>if else</code> statement; <code>switch</code> statement; Exercises	77
15	<code>for</code> loop; <code>for in</code> loop; <code>for of</code> loop; <code>while</code> loop; Exercises	83
16	<code>do while</code> loop; <code>break</code> statement; <code>continue</code> statement; Iterable objects; Exercises	88
17	Events; jQuery event methods; Exercises (jQuery)	94
18	Regular expressions; Patterns; Exercises	100
19	<code>try / catch</code> blocks; <code>throw</code> statement; Scope; Exercises	105
20	Hoisting; <code>this</code> keyword; Arrow functions; Exercises	110
21	Classes; Modules; JSON; Debugging; Exercises	115
22	Objects; Object properties; Object constructor; Exercises	120
23	Sets; Maps; Functions with default value of parameters; Exercises	127
24	Arguments object; <code>call()</code> method; <code>apply()</code> method; Classes; Exercises	133
25	Class with getter and setter; Static methods; Function sequence; Closure; Exercises	138
26	<code>hide()</code> and <code>show()</code> methods; <code>toggle()</code> method; Fading effect; Sliding methods; Exercises (jQuery)	143

Table of Contents (Contd . . .)

Lecture No	Contents	Page No
27	<code>animate()</code> method; Exercises (jQuery)	151
28	Stop animations; Callback functions; Chaining; DOM manipulation; Get content; Exercises (jQuery)	157
29	Set content; Add elements using <code>append /prepend</code> ; <code>before()</code> and <code>after()</code> methods; Exercises (jQuery)	162
30	Remove / empty elements; Remove specific elements; Manipulating CSS; <code>css()</code> method; Exercises (jQuery)	168
31	Dimensions; Ancestors; Descendants; <code>find()</code> method; Exercises (jQuery)	174
32	Siblings; Filtering; Exercises (jQuery)	182
33	Asynchronous JavaScript; HTML DOM; DOM methods; DOM document object; DOM elements; Exercises	189
34	Form validation; Changing style; DOM events; DOM event listener; DOM nodes; Exercises	196
35	DOM elements; DOM collections; DOM node lists; Comparison between an <code>HTMLCollection</code> and a <code>NodeList</code> ; Exercises	202
36	Browser object model; Window history; Popup boxes; Window navigator; Timing events; Exercises	207
37	Cookies; Cookie operations; AJAX; <code>XMLHttpRequest</code> object; JSON; Select programs; Exercises	214
38	Regular expressions; A programming example; Exercises	218
39	<code>JSON.parse()</code> ; <code>JSON.stringify()</code> ; Store and retrieve data; Exercises	221
40	Select programs; Exercises	228
	Appendix A: Index of Programs	232
	Index of Keywords	240