Institute of Science and Technology for Advanced Studies and Research

Master of Computer Application(MCA) Semester-1 Master of Science(Information Technology)

Subject Title: Practical based on Web Programming Concepts-Beginner to Professional

Subject Code: 101300123

<u>JQuery</u>

1.	Alert the appropriate message when document is fully loaded and in ready state.
2.	Hide all tag on button click.
3.	Hide all tag on button click with slow speed.
4.	Hide all tag whose id is "panel" on button click.
5.	Using jQuery, write a script that hides the element with id
	"mainHeading" as soon as the document is ready."
6.	Hide all the tag whose class is "selected" when document is loaded
	(Take different tab with same class like h2, h3, p, etc.).
7.	Hide and show one division when click on two different button as
	Hide and Show.
8.	Hide and show one division when click on single button.
9.	Take three divisions for "Javascript", "jQuery" and "PHP". Take three
	buttons for the hide and show these three divisions.
10.	Demonstrate fadeIn, fadeOut, fadeToggle, and fadeTo effect in one
	program with different buttons.
11.	Demonstrate slideUp, slideDown, and slideToggle effect in one
	program with different buttons.
12.	Change the text of tag whose id is "msg" when document is
	loaded.
13.	Change the text of tag whose id is "msg" when document is
	loaded.
	Change the text of tag when button is clicked.
	Swap the value of two tags when button is clicked.
	Set any value in input box when document is loaded.
	Set any value in input box when user got focus on it (focus()).
18.	Take value from the user in input box and display it in the tag
	when text box lost the focus (blur()).
19.	
	selectors (like element, id, class). First button is for hide elements,
	second is for hide ids, and third is for hide class.
20.	Take any element as value in input box and hide all that elements
	when user clicked.
21.	Take color as a value from user in input box and change background
	color when user clicked the button.

Institute of Science and Technology for Advanced Studies and Research

Master of Computer Application(MCA) Semester-1 Master of Science(Information Technology)

Subject Title: Practical based on Web Programming Concepts-Beginner to Professional

Subject Code: 101300123

22.	Change the background colour as per selection of radio button
	among four radio button as red, blue, green, none(white).
23.	Change the colour of deal when the mouse enter and mouse I leave.
24.	Create navigation bar using mouse enter and mouse leave.
25.	Change the css class when the mouse enter and mouse leave on
	specific element.
26.	The border of div should be hide and show on same button click.
27.	Create your animation for header of your web page with different
	effects and events.
28.	Write a jOuery code for blink the text
	\$(document).ready(function(){
	function blink_text(){
	\$('blink').fadeout(500);
	\$('blink'),fadein(500);
	}
	setInterval(blink_text, 1000);
29.	Write features of JQuery with different paragraphs. Highlight the
	specific paragraph when mouse enter on it.
30.	Design a scenario using an <input type="text"/> box and a display
	tag. Use the .blur() event handler on the input field. Inside the
	handler, if the user entered the word 'JQUERY', the tag should
	turn green and display 'Success!'. If they entered anything else, the
	tag should turn red and display 'Try again.'. Write the jQuery
	code."