

QUESTION BANK PTT2 - Client Side Scripting Language (22519)

CHAPTER NO 4

1. Explain how to create cookies in JavaScript.
2. Explain how to read cookies in JavaScript.
3. Explain how to add expiry date cookies using JavaScript.
4. Explain the functions getMonth(), setMonth() and toGMTString().
5. Explain the syntax for opening a window.
6. Write a JavaScript to open multiple windows at a time on click of one button. E.g. open new windows for 3 courses Computer, Mechanical and Civil when user clicks on COURSES button.
7. What is the use of setTimeout () and setInterval() functions?
- 8.

CHAPTER NO 5

1. What is rollover?
2. Write a JavaScript in which when user rolls over the name of fruit, the corresponding image should be displayed. For instance - if user rolls over the text "Mango"; the image of Mango should be displayed.
3. What is frame?
4. Explain frameset tag along with the attributes used in it.
5. Design the frameset tag for following frame layout.

10%	
50%	50%
80%	
10%	

6. Write JavaScript to change the label of button element present in frame2 from frame1.
(Note: current label for button is 'Frame 2', change it to 'FRAME TWO')

<div>Click here to change label for button in frame 2</div>
<div>Frame 2</div>

7. Define the term - Regular expression.
8. Explain any four commonly used methods in regular expression.

9. Write a Java program that checks whether the string entered by the user Contains digits or not. If digits contains alert message 'DIGITS PRESENT' otherwise alert 'DIGITS NOT PRESENT'.

CHAPTER NO 6

1. What is banner ad?
2. Develop a JavaScript Program to Create Rotating Banner Ads with URL Links.
3. Write a JavaScript that disables the right click button and displays the message 'Right click button is 'disable'.
4. Create a slideshow with the group of four images, also simulate the next and previous transition between slides in your JavaScript.
5. Explain folding tree menu.
6. What is the use of scrollable menu?
7. What is tab menu? Explain it with diagrammatic representation.
8. Write a JavaScript to move the status bar message.