



CHAPTER-4 (Cookies and Browser Data) (CO4)

2 MARKS

1. Give the attributes used to set the position of window?
2. Give the syntax for opening a window.
3. Define cookies?

4 MARKS

1. What is the method of setting expiry date of cookie?
2. Explain how to create and delete cookies in JavaScript.
3. What is the use of setTimeout () function? Write a JavaScript to illustrate it.
4. Explain the use of focus () method for window object.

CHAPTER-5 (Regular Expression, Rollover and Frames) (CO5)

2 MARKS

1. Define frame.
2. Define rollover.
3. Define the term- Regular expression.
4. Write a JavaScript to display frames without border.
5. Give the regular expression for matching digits and non-digits.

4 MARKS

1. How will you make the rollover more efficient?
2. Explain any four commonly used methods in regular expression.
3. Explain frameset tag along with the attributes used in it.
4. Write a JavaScript in which when user rolls over the name of fruit.
5. Write a JavaScript to change the contents of one frame from another frame.



CHAPTER-6 (Menus, Navigation and Web Page Protection) (CO6)

2 MARKS

1. Define banner ad.
2. Define dynamic menu.
3. State the use of status bar in a web application.
4. Compare pop-up menu and context menu.

4 MARKS

1. Write a JavaScript to create a simple pulldown menu.
2. Explain sliding menu and scrollable menu.
3. Write a JavaScript to create and display banner.
4. Write a JavaScript that disables the right click button and displays the message 'Right click button is disabled'.
5. Define slideshow. Explain with example.