



Table of Contents

S#	Session	Page No.
1.	Getting Started with Dreamweaver CS5	3
2.	Working with Lists, Table, Links and Frames	4
3.	Forms, CSS, Behaviors, and Snippets	5
4.	Working with Multimedia Objects	6
5.	Testing a Website	7
6.	Working with Dynamic Websites	8

Getting Started with Dreamweaver CS5

Sr. No.	Assignment Question
1.	<p>Create a Website of 'ABC Computers'. The content received from the client is as follows:</p> <p>Address: 203-A, Krishna Villa, Juhu Tara Road, Mumbai. We are into the computer hardware business for the last 10 years and are leading suppliers in and around Mumbai. We believe in quality rather than quantity.</p> <p>Hints:</p> <ol style="list-style-type: none">First you will define a local site in Dreamweaver CS5 and name the site as 'ABC Computers'.Then, you will create a new Web page, set its properties, add content, and other elements to it. Finally, you will preview the final page in different browsers.



Working with Lists, Table, Links, and Frames

Sr. No.	Assignment Question
1.	Create named anchor link, image maps, and design a Web page using frames.



Forms, CSS, Behaviors, and Snippets

Sr. No.	Assignment Question
1.	<p>Suppose you have recently purchased a television of ABC brand. Design a survey form for the Website of this brand. The survey form should gather information from customers about how satisfied the customers are from the features of the television and customer care support of the company.</p> <p>Hint:</p> <ol style="list-style-type: none">Use different form elements, such as radio buttons, check boxes, and text boxes to design survey questions.



Working with Multimedia Objects

Sr. No.	Assignment Question
1.	Create a template to design a simple Website. Modify this template.
2.	Create another Web page, convert this page into a template, and add editable regions to it. Hint: a. For content on the Web page, you can use 'text.doc' from the Courseware folder.



Testing a Website

Sr. No.	Assignment Question
1.	Test your Web page by running browser compatibility check. Hint: a. Access the Browser Compatibility Check (BCC) panel.
2.	Check links within your Web page. Hint: a. Access the Link Checker panel.



Working with Dynamic Websites

Sr. No.	Assignment Question
1.	Plan, design, and create a new Website with different Web pages that should include lists, tables, frames, hyperlinks, multimedia objects, CSS, and so on. Also, test this Website.

