

Q. No.	Questions																		
1	What tag and attribute are used to define a link? Discuss about it.																		
2	Explain all controls that are created with the <input> tag with examples, which are used for text collection.																		
3	Give syntax and an example to each of the following tags: 1)<pre> 2) <div> 3) 4) 5) <p> 6) <blockquote> 7)<href> 8) <form>																		
4	XHTML is based on XML, and thus requires the source to be well-formed. Since XHTML is more strict than HTML. Hence outline the differences between XHTML and HTML																		
5	Explain the following input components in HTML forms with proper syntax of the corresponding HTML tags. Text Input, Selectable list with multiple selection option, Radio Buttons																		
6	Create a web page that will have separate links to show map of India and World. When user will open a map of India, create links to display the information of each state i.e. highlighted in the map in a separate window/document. (The information should be brief i.e. not more than 3-4 sentences.) When user will open a world map, show the list of countries on clicking the image in a new window.																		
7	What would happen if the HTML Document does not contain <!DOCTYPE>?																		
8	Write the necessary HTML code for given table. This should look similar to the one shown above. (Hint: use the colspan and rowspan attributes) <table><tr><th rowspan="2">S. No.</th><th rowspan="2">Department Name</th><th colspan="2">Courses</th></tr><tr><th>UG intake</th><th>PG intake</th></tr><tr><td>1</td><td>CSE</td><td>520</td><td>36</td></tr><tr><td>2</td><td>ECE</td><td>180</td><td>18</td></tr><tr><td>3</td><td>EEE</td><td>60</td><td>18</td></tr></table>	S. No.	Department Name	Courses		UG intake	PG intake	1	CSE	520	36	2	ECE	180	18	3	EEE	60	18
S. No.	Department Name			Courses															
		UG intake	PG intake																
1	CSE	520	36																
2	ECE	180	18																
3	EEE	60	18																

		4	BArch	120	18	
Q. No.	Questions					
1	<p>A CSS provides the properties of making the HTML documents attractive and colorful by adding different predefined and user defined styles to it. With respect to this explain the following CSS tags, with an suitable example :</p> <p>i) Classes selectors ii) Contextual Selectors iii) ID Selectors iv) Attribute Selectors</p>					
2	<p>Explain the following CSS tags, with an example for each :</p> <p>1) Classes selectors 2) Pseudo classes 3) Background images 4) Text decoration 5) Alignment of text.</p>					
3	<p>What is the purpose of the external level style sheet? Compare it with the other two levels. Write the format of External level style sheet</p>					
4	<p>Explain with an example the following tags:</p> <p>Select colspan Radio button Style class sector</p> <p><code><code><sub><dl><caption><select><div></code></p> <p><u>with respect to table</u></p> <p>Align and Valign attributes tr, th and td attributes</p> <p><code><table></code> Rowspan and colspan attributes Cell padding and cell spacing attribute</p>					
5	<p>Explain the box model (margin and padding property) with respect to css.</p>					
6	<p>Explain the following, with respect to table creation in XHTML documents:</p> <p>a) table, tr, th and td tags b) align and valign attributes.. c) rowspan and colspan attributes. d) Cell padding and cell spacing attributes</p>					

1) Conversion DNS to IP

2) Consider an employee who wants to design a website for his company and the employee is design a website with more colorful and attractive pages. Discuss the different levels of style sheet available in CSS? Explain their usage, with syntax and suitable example.

3) Write an HTML document to describe an ordered list of four states. Each element

of the list must have an unordered list of at least two cities in each state.

4) A student who is new to Web Programming wants to know the various HTML Tags, with suitable example explain the following HTML tags to him.

i). <p> ii).
 iii).<HR> iv).<PRE> v)Span

5) HTML and XHTML pages can contain the familiar web links to other documents on the Web. Compare and contrast HTML with XHTML with respect to the web development