Internet Programming

77 - SemTV 21/5/13

 . (b) Explain XML altributes and elements. 4. (a) Write ASP code for the following:— (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and 5 . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. (c) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. 7. Write short notes on:— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL. 	VT-F.H	.Exam	May-13-36	
N.B.: (1) Question No. 1 is compulsory. (2) Attempt any four questions out of remaining six questions. (3) Figures to the right indicate full marks. 1. (a) Write an HTML code to create a form containing dropdown list. The dropdown 10 list contains colors red, green, blue, grey. Write a javascript code to change the background color as soon as the user selects the color from the drop down menu. (b) What is the need of cookies? How can cookies be used to set up a counter, 10 which shows rumber of times the user has visited the page. 2. (a) Explain various session tracking techniques. (b) Write ASP code to search specific record in a database and display the result. (c) Write ASP code to search specific record in a database and display the result. (d) Explain XML altributes and elements. (e) Explain ASP code for the following: (ii) To find out the various browser types. (iii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. (c) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. (d) Web system architecture (e) Document type definition (c) RSS (d) XSL.	Con.	654	7–13. GS–7149	
(2) Attempt any four questions out of remaining six questions. (3) Figures to the right indicate full marks. 1. (a) Write an HTML code to create a form containing dropdown list. The dropdown list contains colors red, green, blue, grey. Write a javascript code to change the background color as soon as the user selects the color from the drop down menu. (b) What is the need of cookies? How can cookies be used to set up a counter, 10 which shows rumber of times the user has visited the page. 2. (a) Explain various session tracking techniques. (b) Write ASP code to search specific record in a database and display the result. (c) Write ASP code for search specific record in a database and display the result. (d) Explain XML attributes and elements. 10 4. (a) Write ASP code for the following: (i) To find out the various browser types. (ii) To find out the various browser types. (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. (c) What is the need of stylesheets? Explain different cascading stylesheets with example. (b) What is the need of stylesheets? Explain different cascading stylesheets with example. (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.			(3 Hours) [Total Marks:100	
list contains colors red, green, blue, grey. Write a javascript code to change the background color as soon as the user selects the color from the drop down menu. (b) What is the need of cookies? How can cookies be used to set up a counter, 10 which shows rumber of times the user has visited the page. 2. (a) Explain various session tracking techniques. (b) Write ASP code to search specific record in a database and display the result. 3. (a) With the help of suitable examples compare and contrast the use of <div> and <pre></pre></div>	N.B.	(i	Attempt any four questions out of remaining six questions.	
(b) What is the need of cookies? How can cookies be used to set up a counter, 10 which shows rumber of times the user has visited the page. 2. (a) Explain various session tracking techniques. (b) Write ASP code to search specific record in a database and display the result. 3. (a) With the help of suitable examples compare and contrast the use of <div> and 10 . (b) Explain XML altributes and elements. 4. (a) Write ASP code for the following:— (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and 5 . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. 7. Write short notes on:— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.</div>	1.	(a)	list contains colors red, green, blue, grey. Write a javascript code to change the)
(b) Write ASP code to search specific record in a database and display the result. 10 3. (a) With the help of suitable examples compare and contrast the use of <div> and 10 . (b) Explain XML altributes and elements. 10 4. (a) Write ASP code for the following:— (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and 5 . (c) Differentiate between GET and POST method. 5 (a) What do you understand by web service? Explain with example. 10 (b) Explain JDBC API and JDBC drivers in detail. 10 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. 10 (b) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. 7 Write short notes on :— 20 (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.</div>		(b)	What is the need of cookies? How can cookies be used to set up a counter, 10)
(b) Explain XML altributes and elements. (c) Explain XML altributes and elements. (d) Write ASP code for the following:— (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. (c) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. 7. Write short notes on:— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.		. ,	lacksquare)
(b) Explain XML altributes and elements. 10 4. (a) Write ASP code for the following:—	3.	(a)	With the help of suitable examples compare and contrast the use of $<$ div $>$ and 10)
4. (a) Write ASP code for the following:— (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and 5 . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets? Explain different cascading stylesheets with example. 7. Write short notes on:— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.			 .	
(i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL (iv) To find when the file was last modified. (b) Differentiate between and 5 . (c) Differentiate between GET and POST method. 5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets? Explain different cascading stylesheets with example. 7. Write short notes on :- (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.		(b)	Explain XML altributes and elements.)
. (c) Differentiate between GET and POST method. 5 5. (a) What do you understand by web service ? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets ? Explain different cascading stylesheets with example. 7. Write short notes on :— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.	4.	(a)	 (i) To find out the various browser types. (ii) To find out visitors IP address (iii) To redirect a user to different URL)
(c) Differentiate between GET and POST method. 5. (a) What do you understand by web service ? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets ? Explain different cascading stylesheets with example. 7. Write short notes on :— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.		(b)	Differentiate between and	5
5. (a) What do you understand by web service? Explain with example. (b) Explain JDBC API and JDBC drivers in detail. 6. (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets? Explain different cascading stylesheets with example. 7. Write short notes on :— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.			<pre>.</pre>	
(b) Explain JDBC API and JDBC drivers in detail. 10 (a) Explain life cycle of Servlet. Differentiate between JSP and servlet. (b) What is the need of stylesheets? Explain different cascading stylesheets with example. 7. Write short notes on:— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL.		(c)	Differentiate between GET and POST method.	5
 (b) What is the need of stylesheets? Explain different cascading stylesheets with 10 example. 7. Write short notes on :— (a) Web system architecture (b) Document type definition (c) RSS (d) XSL. 		\	vitat do you dilacistalia by wob bolivioo . Explain with oxampio.	_
(a) Web system architecture (b) Document type definition (c) RSS (d) XSL.	_	. ,	What is the need of stylesheets? Explain different cascading stylesheets with 10	_
****	7.	(Web system architecture Document type definition RSS XSL.)