



Test Results

Buyer Lastname	Buyer Firstname	Candidate	points
Katare	Anjul	cbskunal@gmail.com	0.000 (0%)

TEST: Dot-Net Test-1

start time: 2008-11-08 02:38:50 end time: 2008-11-08 02:38:44 time: 23:59:54 test time [min]: 60 basic points: 1.000 max score: 20.000 correct: 0 (0%)	Dot-Net
--	---------

#	points	IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]
---	--------	----	------------------	----------------	--------------

1 T		0.0.0.0	01:31:21	01:35:12	03:51
How to use email validation in Java script. Like User can't enter invalid email address? Candidate's Answer: You can embed Javascript in between <head> and </head> tags by using <script type="text/javascript"></script> tags. Then you get the value of email field by using its "ID" and pass to function as a parameter which is user defined with regular expression. Note: Make sure that user could be using javascript supported web browser before handling client side e-mail validation. Correct Answer: First of all, here is the JavaScript function that tests if an email address is valid.					

2 T		0.0.0.0	01:35:12	01:39:41	04:29
How to go next field without filling the text? Which function should use. Phone No Text validation in javascript? Candidate's Answer: Define "TabIndex" Property of each control. We can handle in two ways to validate phone number 1. User Defined Function: Iterate the Phone number string in the loop and make sure it will lie in between the digits 0 to 9 2. Regular Expression : You can write by using Regular Expression. Correct Answer: u can use onBlur() function of JavaScript. function check(){var no=document.form1.phoneno.value;var nolen=no.length();if(nolen==null){ alert(' enter phone no '); // return phoneno.f					

3 T		0.0.0.0	01:39:41	01:42:08	02:27
How to add a combo box dynamically at run time in Java script? Candidate's Answer: We can't add a combobox dynamically with Javascript. We can add values to combobox with Javascript Correct Answer: you can use any looping statements or multiple statements of below codedocument.forms[0].<combobox name>.options[index]= new Option(Appearingtext,Value)Ex:for (var i=0;i<5;i++){document.forms[0].cmb1.options[i]= new Option(

4 T		0.0.0.0	01:42:08	02:38:44	56:36
Explain about session? Where it runs & what are different types of session handling? Candidate's Answer: Session decides application accessibility level and maintains the state of particular user for a particular task. It is more important when accessing security applications like creditcard transactions, online banking transactions etc We can handle sessions in three ways: 1. InProc 2. OutProc 3. Sql Server					





Correct Answer: Session is a thread and it will running between server and a client systems . and we can maintain the session by url re-writing ,session

tracking ,hidden fields t

5 T	0.0.0.0	01:46:39	01:47:52	01:13
What is the main difference between Client side JavaScript and Server side Java Script. How actually they run on both side with Example?				
Candidate's Answer:Client Side Javascript executes itself in the browser and reduces round trips to server.				
Serverside Javascript automatically generate with Server-side validation controls after execution at the server.				
Correct Answer:Client side JavaScript encompasses the core language plus extras such as the predefined objects, only relevant to running JavaScript in a browser.				
6 T	0.0.0.0	01:47:52	02:30:15	42:23
What is meant by iframe??				
Candidate's Answer:we can embed another page in our own page by using "iframe" tag.It divides the window as partitions(either it may be vertical or horizontal) and displays pages accroding SRC Attribute.				
Correct Answer: iframe is used for creating an inline or floating frame. As most of know frames are mainly used to structure the page or for placing a menu bar on the side and so on. But iframe is used in a different context.				
7 T	0.0.0.0	01:50:39	01:51:37	00:58
How to place a background for a single table cell?				
Candidate's Answer:Define in CSS and call that id name in the required table cell				
Correct Answer: You can put a background for a single table cell in two ways namely: Either by using HTML,Using CSS				
8 T	0.0.0.0	01:51:37	02:28:36	36:59
What are the differences between cell spacing and cell padding?				
Candidate's Answer:Cell spacing is nothing but space between the table cells Cell padding is the distace of content from the cell in a particular cell				
Correct Answer: Cell Padding: Cell padding is used for formatting purpose which is used to specify the space needed between the edges of the cells and also in the cell contents.				
9 T	0.0.0.0	01:52:51	01:55:15	02:24
What are differences between DIV and SPAN?				
Candidate's Answer:Div is used to select a block of text.span is used to select inline text				
Correct Answer: DIV is used to select a block of text so that one can apply styles to it. SPAN is used to select inline text and let users to apply styles to it. The main difference between DIV and SPAN is SPAN does not do formatting by itself.				
10 T	0.0.0.0	01:55:15	01:56:58	01:43
What are the attributes that make up a DHTML ?				
Candidate's Answer:HTML,Javascript,DOM and GSS attributes that make up a DHTML				
Correct Answer: DHTML is called as Dynamic HTML. This is used to increase the interactive ability and the visual effect of the web pages which is loaded in the browser.				
11 T	0.0.0.0	01:56:58	02:00:09	03:11
what is the exact purpose of http handlers and interfaces?				
Candidate's Answer:Interfaces used to invoke runtime polymorphism.				
Httphandlers are the .NET Components to implement System.Web.IHttpHandler interface				
Correct Answer: httphandler: does the mapping of incoming URLs. This is the last part of the http request.Ex: http://servername/project/trace.axd(The trace.axd file is being requested by the user. The URL checks for httphandler section name in the web.con				





12 T	0.0.0.0	02:00:09	02:27:52	27:43
By default what is the Asp.Net application login context on IIS 5.0?				
Candidate's Answer:By Default the ASP.NET application login context on IIS 5.0 is "Windows"				
Correct Answer: By default the ASP.Net app runs in the context of a local user ASPNet on IIS version 5. On IIS version 6 on windows 2003 it is called Network service				
13 T	0.000	02:00:54	--:--:--	--:--
What is indexing on asp.net?				
Candidate's Answer:				
Correct Answer: , I Think indexing can be achieved in Asp.Net(with c-sharp) with concept of Indexers which allows objects to be indexed in turn optimizes the performance..... Indexer is like a property but with argument.you can create the property using public string .				
14 T	0.0.0.0	02:01:33	02:27:38	26:05
What is the difference between execute query and execute nonquery.?				
Candidate's Answer:execute non query to perform catalog operations like insert,delete,update				
execute query() is for command objects this method will send "select statement" to database and returns value by the database				
Correct Answer: executequery applies for commands and execute nonquery for insert,update and delete. ExecuteQuery from command Objectwe can use the ExecuteNonQuery to perform catalog operations (Insert,Delete,Update) ExecuteNonQuery does not return				
15 T	0.0.0.0	02:06:14	02:09:27	03:13
Difference between datagrid and datareader?				
Candidate's Answer:Datagrid is a ASP.NET Web control, displays database information in an HTML table and allows sorting database columns and allow paging of the database results				
Datareader is a part of ADO.NET and use to retrieve a read-only,forward-only stream of data from a database.				
Correct Answer: data grid is used display the data with sorting and paging features where as dataerader is used to store the result of an executed query from the database(keeps result with it)..				
16 T	0.0.0.0	02:09:27	02:13:53	04:26
What is a schema? What are the limitations of a DTD?				
Candidate's Answer:Schema is nothing but a table which stores values of a particular table as columns and rows				
DTD Limitations:				
1.It use a limited form of regular expressions for content models 2.It attach a fixed meaning on the name of an element,regardless of context				
Correct Answer: . SCHEMA is nothing but METADATA. The schema holds all the information of the xml file that is to be deployed in the project.				
Metatdata is nothing about data about data since we know that xml is used for data representation language w				
17 T	0.0.0.0	02:13:54	02:19:52	05:58
What parser would you use for searching a huge XML file?				
Candidate's Answer:DOM Parser.				
Correct Answer: DOM parser which is Microsoft default parser.very robust to traverse huge xml file but at server side .dom is nothing but a well formed xml document according to the w3c consortium rules SAX.				
18 T	0.0.0.0	02:14:25	02:27:21	12:56
What are the differences between SAX and DOM parsers?				
Candidate's Answer:1.SAX Parser doesn't store the XML in memory but DOM Parser stores XML in memory 2.We can't insert or delete a node by using SAX parser.But These things can do by using DOM Parser. 3.SAX Parser is top to bottom traversing.DOM Parser traverses in any direction.				





Correct Answer:SAX Parser is the one which is developed to run the java programs especially. It uses a memory resident model. DOM is developed by w3c consortium so that it is an open standard. In DOM the xml file is arranged as a tree.

19 T	0.0.0.0	02:17:35	02:27:19	09:44
When a XML file has a DTD declared which is not accessible to the parser, what would happen?				
Candidate's Answer:The document is not parsed.We've to check that XML file has nodes as it is defined in DTD(Document Type Definition) or Vice Versa				
Correct Answer: the document is not parsed. Everything should be fine. DTD is used for validation, parsing doesn				

20 T	0.0.0.0	02:21:24	02:27:15	05:51
How can you create an XML file?				
Candidate's Answer:Add a XML File to project in Solution Explorer (Right click on the project in solution explorer and select "Add an Item" and then select xml file)				
Define parent nodes and child nodes according to project requirement				
If you wanna to load it use namespace "System.xml" and create one object instance of "XmlDocument()" then call Load() method with xml filename as parameter				
Correct Answer: Its quite easy to create, can create by plain text editor like notepad or by .net model using so many in built methods like XmlTextWriter				
etc.				

