Blank Quiz

MCQ Exam: 3rd sessional 24th October 2020

1.	Email address *	
2.	To use KeywordFilter property in adrotator which tag you have to write in .Xml file?	1 point
	Mark only one oval.	
	KeywordFilter>	
	<pre><keyword></keyword></pre>	
	Keywordadrotator>	
	<pre><keywordfilter></keywordfilter></pre>	
3.	What is the importance of KeywordFilter Property?	1 point
	Mark only one oval.	
	Filter advertisement to display in adrotator from advertisement file	
	Filter keyword related to adrotator	
	Filter images related to adrotator	
	None of these	

4. if following is the .xml file provided in advertisement.xml then in adrotator what 2 points should we write infront of NavigateUrl property?

	<ad></ad>	
	<pre><imageurl>image\yahoo.png</imageurl></pre>	
	<nurl>https://in.yahoo.com/?p=us</nurl>	>
	<ad></ad>	
	Mark only one oval.	
	○ NavigateUrl	
	Navigateurl	
	NUrl	
	None of these	
5.	State True or False: We can bind Adrotator with database.	1 point
	Mark only one oval.	
	True	
	False	
6.	Dependency is used when the cached data is dependent on the file	1 point
	Mark only one oval.	
	File-Based Dependency	
	Key-Based Dependency	
	SQL-Based Dependency	

7.	Cache object will be expired from the cache at the specified time is called	1 point
	Mark only one oval.	
	Absolute expiration Sliding expiration	
8.	Web services can be discovered using	1 point
	Mark only one oval.	
	UDDII	
	UDDDI	
	UDII	
	UDDI	
9.	If you want to cache full page then which caching method will use?	2 points
	Mark only one oval.	
	Time Caching	
	Key Caching	
	Output Caching	
10.	How many types of parameter supported by OutputCache?	1 point
	Mark only one oval.	
	VaryByParam	
	VaryByControl	
	VaryByCustom	
	All of the above	

11.	What code you will write for using the cache object?	2 points
	Mark only one oval.	
	Cache["name"]="CareerRide"; if (Cache["name"] != null) Label1.Text= Cache["name"].ToString();	
	Cache="CareerRide"; if (Cache!= null) Label1.Text= Cache["name"].ToString();	
	Cache["name"]="CareerRide"; if (Cache["name"] != blankl) Label1.Text= Cache["name"].ToString();	
12.	You want to enable Page Output Caching in <u>ASP.NET</u> . What code you will write in ASPX page.	1 point
	Mark only one oval.	
	. <%@ OutputCache Duration="30" VaryByParam="none" %>	
	<%@ OutputCache VaryByParam="none" %>	
	<%@ OutputCache Duration="30" %>	
	None of the above.	
13.	Which of the following is true about Web services?	2 points
	Mark only one oval.	
	Web services are open standard (XML, SOAP, HTTP etc.) based Web applications	S.
	Web services interact with other web applications for the purpose of exchanging	data.
	Web Services can convert your existing applications into Web-applications.	
	All of the above.	

14.	Is SOAP platform independent?	1 point
	Mark only one oval.	
	True	
	False	
15.	MVC stands for	2 points
	Mark only one oval.	
	Model, Vision & Control	
	Model, View & Controller	
	Model, ViewData & Controller	
	Model, Data & Controller	
16.	Which of following is TRUE for MVC?	2 points
	Mark only one oval.	
	The controller redirects incoming request to model.	
	The controller executes an incoming request.	
	The controller controls the data.	
	The controller render html to view.	
17.	Which of the following view file types are supported in MVC?	2 points
		2 00000
	Mark only one oval.	
	cshtml	
	vbhtml	
	aspx	
	All of the above	

18.	Which of the following is a default route pattern in MVC?	2 points
	Mark only one oval.	
	"/{action}/{controller}/{id}"	
	"{controller}/{id}"	
	"{controller}/{action}/{id}"	
	"{controller}/{action}"	
19.	What is the meaning of following code written in Controller	3 points
	<pre>public ActionResult Index(Employee e) { int id = e.emp_id; if (id == 0) id = 1; EmployeeContext cmd = new EmployeeContext();</pre>	
	<pre>Employee emp1= cmd.Employees.Single(emp => emp.emp_id = return View(emp1); }</pre>	== id);
	Mark only one oval.	
	Code will call the context class and retrieve all the data from database in emp mobject	odel
	Code will retrieve specific record having id pass by view to controller via employe	ee object.
	None of these	
	A and B both are true	

20.	in MVC statement written in View @using (Html.BeginForm("Getdetail", "employee", FormMethod.Post)) When this statement is executed?	2 points
	Mark only one oval.	
	When submit button will clicked when submit button not clicked all of the above	
21.	How to send data from controller to view in MVC?	2 points
	Mark only one oval. using ViewBag Binding Model with View All of These	
22.	Why we develop user control in <u>asp.net</u> ?	2 points
	Mark only one oval.	
	when we want to reuse the code	
	when we next plan to use MVC	
23.	What is the extension of web user control in <u>asp.net</u> ?	2 points
	Mark only one oval.	
	aspx	
	mvcx	
	aspxhtml	
	ascx	

24.	What is the extension of the sitemap file?	2 points
	Mark only one oval.	
	sitemap	
	aspx	
	ascx	
	sitemapfile	
25.	Why should we learn <u>asp.net</u> ?	2 points
	Mark only one oval.	
	purely object oriented	
	provide complete solutions like web service development,application development,web development	
	server-side web application framework	
	Provides MVC and WCF architecture	
	All of the above	

This content is neither created nor endorsed by Google.

Google Forms