1. What does a page object denote? (Check 3)
2. Represent the application logic in code behind of an .aspx page
3. U derive a web form page from page class in the code-behind technique
4. Represent a web Forms Page requested from a server that hosts an asp.net web application
5. Page object is only applicable when u combine the application logic and presentation logic in one form of code behind
6. Its compiled at run time as page object and cached in server memory and serves as the naming const…. for most of the controls
7. You can code your asp.net 3.5 applications in any language compatible with Common Language Runtime?
8. True
9. False msdn.microsoft.com/en-in/library/4w3ex9c2(v=vs.90).**asp**x
10. Which are the different ways of editing configuration settings?

http://docs.oracle.com/cd/E29597\_01/bi.1111/e10541/configsettings.htm

1. By using text editors
2. By using Hex Editors
3. By using IIS configuration wizard
4. By using configuration API docs.oracle.com/cd/E29597\_01/bi.1111/.../**configsettings**.htm
5. By using web site administration tool.

4)Choose correct Template Within DataList tag which we can customize([Session\_04\_ASP.NET Data Access Control\_02](http://myacademy.cognizant.com/catcms/mod/resource/view.php?id=17677)(http://msdn.microsoft.com/en-in/library/bb498210.aspx

* see step 4)

)

1. AlternatingItem Template
2. EditItem Template
3. Footer Template
4. Header Template
5. Item Template
6. SelectedStyleitem Template
7. SeperatorStyleitem Template

* a)1,4,5,7
* b)1,2,3,4,5(corrected)
* c)1,4,5,7
* d)1,3,4,5,6

5)Which server side state management option should you use, if you are storing infrequently changed global information that is used by many users?(Select One)

a) database

b)application state

c)session

d)profile http://stackoverflow.com/questions/1169153/asp-net-state-management-in-appropriate-situations

6) Which statement are true about web forms?(select 3)( <http://msdn.microsoft.com/en-us/library/65tcbxz3(v=vs.71).aspx>)( [http://www.google.co.in/#hl=en&safe=off&sclient=psy-ab&q=+web+forms+code+runs+on+server+dynamically+generates+HTML+Output&oq=+web+forms+code+runs+on+server+dynamically+generates+HTML+Output&gs\_l=hp.12...1498.3997.0.5077.2.2.0.0.0.0.1615.1615.8-1.1.0...0.0...1c.1.8.psy-ab.REUKCVEhQdc&pbx=1&bav=on.2,or.r\_qf.&bvm=bv.44697112,d.bmk&fp=80a341dc51d967e4&biw=1366&bih=663](http://www.google.co.in/#hl=en&safe=off&sclient=psy-ab&q=+web+forms+code+runs+on+server+dynamically+generates+HTML+Output&oq=+web+forms+code+runs+on+server+dynamically+generates+HTML+Output&gs_l=hp.12...1498.3997.0.5077.2.2.0.0.0.0.1615.1615.8-1.1.0...0.0...1c.1.8.psy-ab.REUKCVEh))

a) web forms are compatible with VB.Net and C# langauages

b) web forms code runs on server dynamically generates HTML Output

c) in web forms programming logic resides in separate file known as……………………..

d) web form are compatible with any language supported by >NET Configuration

7) HTML controls can be changed into HTML server Controls by adding the Attribute ( select One)

a) server=”True”

b) Runat=”server”

c) ServerControls=”true”

d) HTMLServer=”True”

8) \_\_\_\_\_\_\_\_\_\_ passes information from one page to another(<http://ramanisandeep.net/2008/11/21/passing-values-from-one-page-to-another-page-aspnet/>)

a) Post Method

b) QueryString

c) Response Redirect

d) Get Method

9) Which application folder contains source code for utility classes and business objects?(select One)

a)App\_Data

b)App\_Browsers

c)App\_code argumentnullexception.blogspot.com/.../aspnet-special-**folder**s.html

d) Bin

e) App\_GlobalResources

10) Regioninfo represents preferences of the user and does not depend on users language ……….. applicable.State True or False

**RegionInfo** does not represent preferences of the user and does not depend on the user's language or culture.true

11)What does the Globalisation include?(Check 2)

a) it includes the process of internationalizing the application code

b) It includes localizing the application to other languages and cultures

c) it includes the process of giving global access to entire web application

D) it include localizing the application to different user groups based on their work

technet.microsoft.com/en-us/library/cc725971(v=ws.10).aspx

12) What does the following code denote( Check 2)

Using system

Using system.collection

Using system.globalisation

Public class MyCultureinfo {

Public static void main()

{

Cultureinfo my=ne cultureinfo(“es-ES”,false)

}

a)culture info class provides global info for different culture

b)denotes how to create culture info for English

c)denotes abt specific culture

d)usage of cultureinfo class

e)object for US-english

13)true about assemblies?(choose 3)( <http://msdn.microsoft.com/en-us/library/d864zc1k(v=vs.71).aspx>)

a)assemblies tat reside web application \bin directory do not req. @assembly directory

b)@assembly directive link an assembly to asp.net application during compilation

c)\bin directory are automatically linked to asp.net file with application

d) )@assembly directive link an assembly to asp.net web pages during compilation

e) applications that reside in your web app/bin directory are global assemblies by default

14) gets or sets alter text for hidden image read by screen renders provide ability to skip the list of links

a)skip link

b)skiplink text

c)skip image

d)skip text

15)determine whether page has been process for first tym/already process by some other event(<http://msdn.microsoft.com/en-in/library/system.web.ui.page.ispostback.aspx>

)

a)auto postback

b)iscall back

c)isclient back

d)ispost back

16) an asp.net web page is an instance of which of the following class

a)system.web.UI.page class

b)system.web.page class

c)system.web. webpage class

D)system.web.UI.web

17) new assemblies included in asp.net 3.5?radio button means only option a

a)system.xml.linq.dll

b)system.web.ui

c)syatem.data.sql clint

d)data.datasetextensions.dll

18) Application level events can be placed in(<http://msdn.microsoft.com/en-us/library/fwzzh56s>)

a)the main()entry point of app

b)global.asax

c)web.config

d)first page of app

19) public delegate void my event handler(object sender,my event args e)( <http://msdn.microsoft.com/en-us/library/system.eventhandler.aspx>)

a)event delegate declaration…not sure

b)event trigger

c)event declaration

d)should return a delegate

20) preserve data in asp.net(<http://msdn.microsoft.com/en-us/library/75x4ha6s(v=vs.100).aspx>)

a)layout

b)query

c)view

d)static

e)control state/view state

21)Statements are true about datalist control.you cannot use templates with it much as you did with a repeater control([Session\_04\_ASP.NET Data Access Control\_02](http://myacademy.cognizant.com/catcms/mod/resource/view.php?id=17677))refer tis slide

A)this control is a combination of the datagrid and repeater controls

B)repeat direction property in datalist control can be used to customize the layout of control

c)its like repeater control is a template driven,light weight control

22) In a asp.net web page it is mandatory to have code written in c# or in a vb.net?(t/f)

23) which of the following should the class that raises event contain?( <http://msdn.microsoft.com/en-us/library/17sde2xt(v=vs.71).aspx>)

a)class must contain the attributes

b)class must contain method

c) class must contain event declaration

d)class must contain event configuration information

24)true about master page(choose 3)( [Session 3 \_ Designing web sites with master pages and themes](http://myacademy.cognizant.com/catcms/mod/resource/view.php?id=17670)

)refer tis slide

a)act as a template for content pages

b)render oly part of content in web page

c)@page directive includes master page

d) some coding I think it s true(read this from slide: Page Language="C#" MasterPageFile="~/MasterPages/Master1.master" Title="Content Page" %> )

25.true about application state(choose 2)

a)application state(“welcome message”)=”welcome”

b) application (“welcome message”)=”welcome”( <http://msdn.microsoft.com/en-us/library/94xkskdf(v=vs.100).aspx>)

c)default method that program uses to page and ctrl program value between round trip

* d)global storage mechanism access all pages in web application([Session\_09\_SeversideStatemanagement\_Hands-on\_Exercise\_v1.0](http://myacademy.cognizant.com/catcms/mod/resource/view.php?id=17731)

)refer tis slide

26)code and html element in 1 file,program code contains

a) Script runat=server

b) Script runin=same file

c)<%@ page code code file=self

d) )<%@ page directory language=vb

27)

Consider while designing ur own business object?(choose 3)

a)what operation should object support

b)how will object used across layers

c)how will object will interopable with other systems

d)what should be the attributes of objects

e)object inherited from different classes

## 28)preserve page post backs([http://msdn.microsoft.com/en-in/library/ms972976.aspx) see](http://msdn.microsoft.com/en-in/library/ms972976.aspx)%20see) tis topic Timing the Tracking of View State

a)view state

b)state server

c)page state

d)value state

### 29)to set encoding for all page add-------- property to web config files(<http://msdn.microsoft.com/en-us/library/39d1w2xf(v=vs.100).aspx)> see tis topic To specify encoding

a)encoding

b)configuration

c)globalization

d)cultureinfo

30)dynamic compilation(<http://msdn.microsoft.com/en-us/library/ms366723(v=vs.90).aspx>)

a)does not need parsed and compiled each and every tym

### b)compiled once and stored in temporary(Compilation Folder Location)see tis topic

c)once daily when server date changes to keep itup to date

d)compiled oly page is modified

e)each tym req. from web receiver

31)single page model

a)include keyboard access support for ur language

b)public delegate voideventhandler

c)attributes related to globalization

d)set ui culture and culture(syntax)

32) ASP.NET 3.5 has an integrated

1.php

2.ajax

3.flash

4.pdf

33) Diff ways of editing config setting

1. Hex editor
2. Config App
3. Website Admin Tool

34) Not valid ASP.NET web page life cycle

1.Active

2.Init

3.Preint

4.Load

5.unload

some code qs I know d ans but I m not sure

35.single code page file

36.*button text changes and button becomes disabled*

37.textbox background changes

38.2 half of a code behind page are related by(any 2)(ans s crt )

a)partial classes

b)abstract class

c)overloading

d)inheritance

39)how does asp.net set you include keyboard accessibility??/

a)u can set alternate text property

b)u can specify a default button for a form or panel control by setting the default button property

c)u can set the text property to a specific locale

d)u can set the focus on input controls either by using method or by setting default focus property for a form

e)you can set tab order controls,using tab index property

40)-------displays a set of text or image hyperlinks that enable users to more easily navigate a website while taking minimum amt of page space

a)site map node item

b)site map path

c)site map

d)site map node

41)what are all the attributes related to globalization??/

a)file encoding

b)response encoding

c)reguest encoding

d)culture info

42)in global asax???

App\_inin

App\_strt

Session\_init

Session\_end

App\_error

43)code ans

Compile tym error

44.One event with multiple

45.what should a class that raises an event contain

a)method

b)event config

c)event declaration

d)attributes

46) Most of the asp.net tags start with a \_\_\_\_\_\_\_\_\_\_\_ prefix?

1. Aspx:
2. :aspx
3. .aspx
4. Asp:

47) When the request is received from the browser by the webserver,how does it handle the request?(check 3)

1. All html for the page is collected,it is sent to the browser for parsing and displayed
2. Web-server hands over aspx and html files to asp.net at runtime for processing
3. Web-server hands over aspx files to asp.net at runtime for processing
4. For html and aspx files, the web server reads and sends to the browser
5. For html files, the web server reads and sends to the browser

48) *) \_\_\_\_\_\_\_\_\_ exposes several application-level events?*

*a)       Httpglobalevents*

*b)       Httpapplicationevents*

*c)       Httpglobal*

*d)       Httpapplication*

49. master page consists of 2 pieces, master page itself and

a)one or more themes

b)one or more templates

c)one or more layout pages

d)one or more content pages

50. true abt code behind file in asp.net?(check 3)

a)code behind class file containing core application logic is compiled so that it can be created and used as an object

b)you can separate presentation logic from core application logic

c)you can combine presentation logic with core application logic

d)the .aspx page inherits from code behind class and code behind class inherits from page class

e)the .aspx page inherits from page class and code behind class inherits from code behind class

51.Page life cycle events order

a)start load postback rendering initialization event unload

b)start initialization postback event rendering unload

c)start load initialization rendering postback event unload

d)start initialization load rendering postback event unload

Start >> Page Init >> Page Load >> Validation >> PostBack Event Handling >> Page Rendering >> Page Unload

52.cache implemented?( <http://msdn.microsoft.com/en-us/library/system.web.caching.cache.aspx>

)

a)one instance of this class is created per webpage and remains valid till the webpage is active

b)one instance of this class is created per application domainand remains valid till the webpage is active

c)caching can be implemented using cache class(not sure may be if u hav to check 3 options else not ans)

d)information abt an instance of class is avaailable through cache property of page object

e)d)information abt an instance of class is avaailable through cache property of http object

53)true abt request/response object?(check 3)

a)request.servervariables("Local\_ADDR") gives the Ip address of sserver hosting the requestd page(<http://www.w3schools.com/asp/coll_servervariables.asp#gsc.tab=0>)

b)Request. applicationPath gives the physical path of page requested by the browser(

c)request and response objects are used to share info b/w pages(<http://www.asp-training-guide.com/request-response.html>)

d)Http reasponse and Http request are classes which provide requests and response object

54)event with event specific data?(chck 3)( <http://msdn.microsoft.com/en-us/library/wkzf914z(v=vs.71).aspx>)

a)Detrmine when to raise the event in ur class. callonEventName to raise the event

b)provide a protected method in ur class that raises the event. Name the method on event name. Raise the event within the method

c)provide a public methpod in ur class that raises the event. Name the method on event name. Raise the event within the method

d)Define a protected event member in ur class . Set the type of event member of system.EventHandler

e)Define a public event member in ur class . Set the type of event member of system.EventHandler Delegate

55)Following code segmqnt can be used to set UI culture and Culture for an indivdivual page in .Net web apllication?(select 1)( <http://msdn.microsoft.com/en-us/library/bz9tc508(v=vs.100).aspx>)

a)Add the the following to Global.asax file.<globalisation UICulture="es" Culture="es-MX"/>

b)Add the the following to Web.config file.<globalisation UICulture="es" Culture="es-MX"/>

c)Add the the following to Web.config file. <Culture page UIculture-"es" culture="es-MX"/><Culture UIculture-"es" culture="es-MX"/>

d)Add the the following to @Page Directive <% @Page UIculture-"es" culture="es-MX"%>

56)Following code segmqnt can be used to set UI culture and Culture for an all page in .Net web apllication?(select 1)( <http://msdn.microsoft.com/en-us/library/bz9tc508(v=vs.100).aspx>)

a)Add the the following to Global.asax file.<globalisation UICulture="es" Culture="es-MX"/>

b)Add the the following to Web.config file.<globalisation UICulture="es" Culture="es-MX"/>

c)Add the the following to Web.config file. <Culture page UIculture-"es" culture="es-MX"/><Culture UIculture-"es" culture="es-MX"/>

d)Add the the following to @Page Directive <% @Page UIculture-"es" culture="es-MX"%>

57) void check\_clicked(object sender,eventargs e)

{

message.text=Calculatetotal(Checkbox.checked).tostring('c');

}

<asp:checkbox id="checkbox" runat="server" autopostback="true" text="calculate bonus" textalign=right oncheckedchanged="Checkbox\_clicked)/>

a)this page handles the check box event of check box to calculate bonus and display the result message Result in currentcy format

b)this page handles the check box event to display message in message label

c)this page handles the button click event to calculate bonus and display result message

d)this page handles click event of button to change the button text

58)What all elements are required in your ASP.NET page,if you want your class to raise an event names My event?(check 3)( <http://msdn.microsoft.com/en-us/library/wkzf914z(v=vs.71).aspx>)

A)A delegate for the event,named MY event event Handler

b)A class that holds event data,named MY event event Args

C)A Class that Consumes the event

e) A class that raises the event

d)A class that holds event configuration names my event config

59)”MyWebpage.ASPX”

<asp:Textboxid=textbox1 runat=”server” ontextchange=textbox\_textchange></>  
<asp:buttonid=”button1” runat=”server”>

<input type=”button” id=”button1”>

a)run-time

b)compile time

c)page gets submitted will get anyways when we click on the button

d)text changed option cannot be used in the textbox

60) What is the significance of the request object in a asp.net webpage?(check 2)

a)Provides access to the output stream for the current page.

### b)You can use this object to read what the browser has sent.( [Request - MSDN - Microsoft](http://www.google.co.in/url?sa=t&rct=j&q=request%20%20object%20is%20used%20to%20read%20what%20the%20browser%20has%20sent&source=web&cd=8&sqi=2&ved=0CFUQFjAH&url=http%3A%2F%2Fmsdn.microsoft.com%2Fen-us%2Flibrary%2Fsystem.web.httprequest.aspx&ei=iPpcUb3-KJDIrQfew4GQDg&usg=AFQjCNHRx7pPSHnT6lNSZNgLs8t73akaVw&bvm=bv.44770516,d.bmk&cad=rja)

msdn.microsoft.com/en-us/library/system.web.http**request**.aspx

NET to **read** the HTTP values **sent** by a client during a Web **request**. **...** **Browser**, Gets or sets information about the **requesting** client's **browser** capabilities. **...**IsAuthenticated, Gets a value indicating whether the **request has** been authenticated. **...**Gets a Stream **object** that can be **used to read** the incoming HTTP entity body, **...)**

c)Provide access to the current page request including req read,cookies,client certificate,query string.

d)Object to share info between pages

61) <Sessionstate mode = “SQLQuery”

Cookieless= “true”(check 3)( <http://msdn.microsoft.com/en-us/library/h6bb9cz9(v=vs.71).aspx>

%>

a)Allow browser to pass state session state info

b)specify way to sent session data b/w server and client

c)mode in which session will store data

d)it helps in client side state management

62) What can a markup have in ASP.NET?

a)HTML

b)ASP>NET sever controls

c)code written in visual basic .NET

d)active services

e)Referential Integrity

63)For Request object ,the server returns to client browser as HTML o/p T?F(<http://www.w3schools.com/asp/asp_quickref.asp#gsc.tab=0>)

1. What will u use to store server side infrequently changing information used be many users?

* Session state
* Application state
* Profile properties
* Database support

1. What are all used to preserve the server-side information?

* Session state…..sure
* Application state…sure
* Profile properties…not sure
* Database support…not sure
* Control state









