MCQ FOR CCE

Q what is true about anonymous inner class

A it can extend one class

B it can implement multiple interface

C it can implement one interface

D it can extend a class

Q which construct an anonymous inner class instance ?

A runnable r = new runnable() {};

B runnable r = new runnable{public void run() {}};

C runnable r = new runnable(public void run());

D system.out.println(new runnable(public void run()));

Q which is true about method local inner class

A it must be marked final

B it can be marked abstract

C it can be marked public ;

D it can be marked static

Q System.web.ui namespace contains which class

A web control

B html control

C both A and B

D none

Q which is code render block

A <script runat=”server”></script>

B </\*…\*/>

C <%--…--%>

D <%--…%>

Q where we declare our directive

A top

B bottom

C middle

D all of the above

Q in which keyword we are using for including namespace in our .aspx page ?

A using

B namespace

C import

D all of above

Q web.config file is used

A configure the time that the server-side code behind module is called

B to store global information and variable definition for the application

C to configure the web server

D to configure the web browser

Q merger more then one server and make large server it is called

A internate

B web service

C web farm

D none

Q which configuration file is global configuration file

A module.config

B machine.config

C server.config

D none of the above

Q in which application you can use the file define global variable and that can be access from any web page in web application

A aspx file

B web.config file

C gloab.asax

D .cs

Q in server side coment which syntax is used

A <% % >

B <%= %>

C <%-- --%>

D none

Q which protocol is stateless protocol

A : html

B : ftp

C : ip

D : http

Q which is store small amount of data that is store text file on the client system

A : session station

B : application state

C : cookies

D : none of these

Q which is store state on server side

A : query string

B : hidden fields

C : view state

D :application state

Q the information that is appended to the end of the page url that is called

A : control state

B : sessuib state

C : query string

D : view state

Q which method is used when cancel the current session

A: session\_end()

B: abandon()

C: remove()

D: clear()

Q which is the login control

A: login

B: registration forms

C: both

D: none

Q which control understand web browser

A: html control

B: web control

C: both a and b

D: none

Q which validator control is check a user entry is between specified lower and upper

A: customvalidator

B: comparevalidator

C: rangevalidator

D: none

Q ADO was designed for

A: client server

B: client

C: server

D: none

Q a local copy of relevant portion of the database is called

A: dataset

B: dataprovider

C: dataAdapter

D: none

Q in web service save with which extionsion

A: aspx

B: asmx

C: asax

D: config

Q which directive is used in webservice

A: @webservice

B: @page

C:both

D: none

Q which parameter is represent the value of an html form field

A: profileparameter

B: formparameter

C:controlparameter

D:none

Q Display single data item in an html table which control is used

A grid view

B datalist

C details view

D none

Q asp.net framework compatible with which language

A C#

B VB

C J#

ALL

Which property using we can fetch selected value in dropdown list

A selected value

B selecteditem

C selectedindex

D ALL

Q in validation control default value of display property

A dynamic

B static

C both

D none

Applicationstate which side state management option

A serverside

B clientside

C applicationlevel

D none

Q session is identifying by

A session id

B index

C name

D all

Q which is wrong datacontrol

A gridview

B datalist

C detailsview

D none

Q default session stored in

A sql server

B stateserver

C clnproc

D none

Q in datetime class now is

A method

B property

C event

D none

Q which is not statemanagement option

A session

B query string

C controlstate

D none

Q which property using we can create persistence cookie

A expire

B persistence

C cookietype

D none

Q which method is used session destroy

A session.end()

B session.abandon()

C session.destroy()

D none

Q which type of driver provides jdbc access via one or more odbc driver

A type 1

B type 2

C type 3

D type 4

Q how can you execute a stored procedure in the database

A call method execute on callablestatement

B call method executeprocedure()

C call method execute storedprocedure

D call method run on procedurecommand

Q what is the meaning of above in web.xml

A any exception thrown in servlet

B any 405 error to my.jsp

C any request in http status code 404

D none

Q a web application is located in a directory named “school”. Its additional jar file will be

Located in which of the following

A school/webcontent

B school

C school/WEB-INF/

D school/WEB-INF/lib

Q when using html form which of the following is true for POST method

A DEBUG

B TRACE

C OPTIONS

D HEAD

Q when using HTML form which of the following is true for POST method

A POST allow user to bookmark url

B post should not be used when target amount of data

C post allow secure data transmission over http

D post sends data in body request

Q name the default value of the scope attribute of <jsp:usebean>

A page

B application

C session

D request

Q in jsf life-cycle which phase is used for actually updating UI compement tree per client sent

Value

A apply request value

B view restoration

C update model value

D conversion and validation

Q which type of event is fired by htmlcommandlink and htmlcommandbutton

Component

A command event

B valuechangeevent

C actionevent

D navigationevent

Q which jsf expression renders an application context path

A #(contextpath)

B #(request.context.path)

C #(faceContext.context.path)

D #(faceContext.externalContext.requestContextPath)

Q which of the following is true ?

A jdbc inherently support caching

B hibernate does not use exception translation mechanism

C hibernate support 2 level caching

D all

Q In hibernate application which of the following method will not take entity from

Detached to persistent state ?

A merge

B saveorupdate

C update

D persist

Q which of the following inherently thread safe in hibernate application

A session

B sessionfactory

C transcation

D query

How can get a session object

A sessionfactory.getsession()

B sessionfactory.opensession()

C sessionfactoy.get()

D (session)sessionfactory.getobject()

Q what will be the state of pojo , when method is called which returns null

Reference

A transient

B persistenct

C detached

D removed

Q specify valid callback in life cycle of stateless session beans

A postcontruct and predestroy

B prepassivate and postActivate

C remove

D all of above

Q what is not true regarding message driven bean ?

A if follows pool based life cycle

B implements messagelistener interface to service incoming

C @postconstruct and @ preDestroy call back are never called

D must configure message destination and its type

Q When will ‘after’ advice code will be executed ?

A only after business logic

B before and after method

C only if method

D always after method

Q which of the following statement is false ?

A Array are dense list and static data structure

B data element in linked list need not be stored in adjacent space in memory

C pointer store the data of the next node in link list

D linked list are collection of node .

Q If node N is a terminal node in a binary tree then its

A Right tree is empty

B Left tree is empty

C Both left and right tree is empty

D Root node is empty

Which of the following statement is true ?

A as the number of enteries in a hash table increase the number of collision increase

B recursive progam are efficient

C the worst case complexity of quicksort

D binary search using a linea linked list

A A AND B

B B AND C

C A AND D

D A AND C

Q if a binary operator is overloaded as member function , how many parameter

Will be there in the member function

A both the operands are passed as object

B three to pass the first and second operand and the object on which the are called

C one to pass the second operand , the first openrand is the object itself

D two to pass the first and seconds operands

Q this pointer \_\_\_

A implicitly points to an object

B can be explicitly used in a class

C can be used to return an object

D all

Q if we create a file by ifstream , then we can

A write data to a file

B neither read from now write data to a file

C read from as well as write data to file

D read data from the file