## .Net CCEE test

Total points 20/40 ?



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1. Which of the following keyword is used to overload user defined types by 1/1 defining static member functions?
a) op
b) opoverload
<ul><li>c) operator</li><li>d) operatoroverload</li></ul>

★ 2.Operators that can be overloaded are?	0/1
(a)	
<b>b</b> ) '+='	×
O c) +	
( d) []	
Correct answer	
<b>o</b> c) +	
★ 3. What is the vector in operator overloading?	0/1
a) class	
<b>b</b> ) method()	×
C) data type	
one of the mentioned	
Correct answer	
c) data type	

×	4.what is Operator Overloading? *	0/1
0	Enables user-defined operator implementations for various operators such as: =, typeof	
•	The ability to declare more than one method with the same name but a different signature	×
0	Enables user-defined operator implementations for various operators such as: trefalse	ue,
Corre	ect answer	
•	Enables user-defined operator implementations for various operators such as: trufalse	ıe,
×	5. Which of the following is NOT an interface declared in <i>System.Collections</i> namespace?	0/1
0	A. IComparer	
0	B. IEnumerable	
	C. IEnumerator	×
0	D. IDictionaryComparer	
0	E. IDictionaryEnumerator	
Corre	ect answer	
•	D. IDictionaryComparer	

×	6.Suppose value of the <i>Capacity</i> property of <i>ArrayList</i> Collection is set to 4 What will be the capacity of the Collection on adding fifth element to it?	. 0/1
	A. 4	×
0	B. 8	
0	C. 16	
0	D. 32	
Corr	ect answer	
	B. 8	
<b>~</b>	7. Which of the following is the correct way to find out the number of elements currently present in an <i>ArrayList</i> Collection called <i>arr</i> ?	1/1
<b>()</b>	A. arr.Count	<b>✓</b>
0	B. arr.GrowSize	
0	C. arr.MaxIndex	
0	D. arr.Capacity	
0	E. arr.UpperBound	

×	8. The method removes and returns the object at the begining of the Queue.	0/1
0	A) public virtual void Dequeue(); B) public virtual void Delete();	×
0	C) public virtual void Clear(); D) public virtual object Dequeue();	
Corr	ect answer  D) public virtual object Dequeue();	
×	9. Which Property we can use to gets or sets the number of elements that the ArrayList can Contain	0/1
0	A) Count	
<ul><li></li></ul>	A) Count B) Item	×
<ul><li></li></ul>		×
<ul><li>•</li><li>•</li><li>•</li></ul>	B) Item	×
© Corr	B) Item C) Capacity	×

✓ 10.Among the given collections which is the I/O index based?	1/1
a) ArrayList	
b) BitArray	
C) Stack	
O d) Queue	
e) both a and b	<b>✓</b>
✓ 11.Choose the correct statement among the followings?	1/1
a) Indexers are location indicators	
b) Indexers are used to access class objects	
c) Indexer is a form of property and works in the same way as a property	
(a) All of the mentioned	<b>✓</b>
✓ 12. Choose the correct statement among the followings?	1/1
a) Indexers are location indicators	
b) Indexers are used to access class objects	
c) Indexer is a form of property and works in the same way as a property	
(a) All of the mentioned	<b>✓</b>

★ 13. Choose the keyword which declares the indexer?	′1
<ul><li>a) base</li></ul>	
O b) this	
C) super	
O d) extract	
Correct answer	
b) this	
✓ 14. Choose the operator/operators which is/are not used to access the [] 1/operator in indexers?	<b>′</b> 1
a) get	
b) set	
c) access	
d) all of the mentioned	
✓ 15. Which among the following are the advantages of using indexers? 1/	′1
a) To use collection of items at a large scale we make use of indexers as they utilize objects of class that represent the collection as an array	
b) Indexers are also convenient as they can also make use of different types of indexers like int, string etc	
c) An indexer allows an object to be indexed such as an array	
<ul><li>d) All of the mentioned</li></ul>	

✓ 16. Choose the correct statement about properties describing the indexers?	1/1
a) No need to use the name of the property while using an indexed property	
b) An indexer property should accept at least one argument	
c) Indexers can be overloaded	
d) All of the mentioned	<b>✓</b>
X 17. Choose the correct option among the following indexers which correctly allows to index in same way as an array?	0/1
a) A class	
b) An interface	
c) A function	
o d) A property	×
Correct answer	
a) A class	
✓	1/1
18.Select the modifiers which can be used with the properties?	
O Private	
Public	
Protected Internal	
All of the mentioned	<b>✓</b>

×	19.To use the .NET Framework Data Provider for SQL Server, an applicatio must reference the namespace.	<b>n</b> 0/1
0	a) System.Data.Client	
0	b) System.Data.SqlClient	
<b>()</b>	c) System.Data.Sql	×
0	d) None of the mentioned	
Corr	ect answer	
	b) System.Data.SqlClient	
×	20.Choose the namespace which supports multithreading programming?	0/1
0	a) System.net	
0	b) System.Linq	
0	c) System.Threading	
<b>()</b>	d) All of the mentioned	×
Corr	ect answer	

<b>/</b>	21.What does the following C# code snippet specify?	1/1
	public Thread(ThreadStart start)	
C	a) Defines a thread	
С	b) Declaration of a thread constructor	
С	c) Only Defines a thread	
•	d) Only Defines a thread & Declaration of a thread constructor	<b>✓</b>
×	22.Which of these classes is used to make a thread?	0/1
С	a) String	
С	b) System	
С	c) Thread	
•	d) Runnable	×
Cor	rect answer	
0	c) Thread	

×	23.On call of which type of method the new created thread will not start executing?	0/1
0	a) Begin()	
0	b) Start()	
	c) New()	×
0	d) All of the mentioned	
Corr	ect answer	
•	b) Start()	
<b>~</b>	24.Which of these methods of Thread class is used to Suspend a thread for a period of time?	1/1
<ul><li>✓</li><li>⊚</li></ul>		1/1
<ul><li></li><li></li><li></li><li></li><!--</td--><td>for a period of time?</td><td>1/1</td></ul>	for a period of time?	1/1
<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--><td>for a period of time?  a) sleep()</td><td>1/1</td></li></ul>	for a period of time?  a) sleep()	1/1
<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--><td>for a period of time?  a) sleep()  b) terminate()</td><td>1/1</td></li></ul>	for a period of time?  a) sleep()  b) terminate()	1/1

×	25. Which keyword is used for using the synchronization features defined by the Monitor class?	0/1
0	a) lock	
0	b) synchronized	
•	c) monitor	×
0	d) locked	
Corr	ect answer	
•	a) lock	
×	26. Which of these keywords are used to implement synchronization?	0/1
×	<ul><li>26. Which of these keywords are used to implement synchronization?</li><li>A. synchronize</li></ul>	0/1
× 0 0		0/1
×	A. synchronize	0/1
×	A. synchronize B. syn	
<ul><li></li></ul>	A. synchronize B. syn C. synch	
<ul><li></li></ul>	A. synchronize  B. syn  C. synch  D. synchronized	

★ 27.Which method is called when a thread is blocked from running temporarily?	1
A. Pulse()	
B. PulseAll()	
C. Wait()	
D. Both A and B	
✓ 28.Which of these class is used to make a thread? 1/2	1
a) String	
b) System	
● c) Thread	
d) Runnable	
29.Which of these method of Thread class is used to Suspend a thread for 1/2 a period of time?	1
<ul><li>a) sleep()</li></ul>	
b) terminate()	
C) suspend()	
O d) stop()	

```
✓ 30.what will be the output of following code?

                                                                        1/1
  public static void Main()
        int k;
        display(k);
  }
  static void display(int val = 0)
  {
        Console.Write(val);
  }
    Null
 compile time error
    runtime error
✗ 31.Which of the following statements is correct about a delegate?
                                                                        0/1
 inheritance is a prerequisite for using delegates
                                                                       X
    delegates are not type safe
     delegates provides wrappers for function pointers
    none of the mentioned
Correct answer
delegates provides wrappers for function pointers
```

★ 32.The infrastructure that supports these dynamic operations at run times called the	ne is0/1
CLR	×
O CTS	
O CLS	
O DLR	
Correct answer	
DLR	
✓ 33. In C#, having unreachable code is always a/an	1/1
method	
function	
error	<b>✓</b>
itreative	
✓ 34.C# treats the multiple catch statements like cases in a  statement	1/1
if	
ofor	
while	
switch	<b>~</b>

✓ 35. Which component in Asp.net MVC can be used to pas controller to view (Assume you have to pass current date)	
<pre>ViewData["DateTime"] = DateTime.Now.ToString();</pre>	
ViewBag["DateTime"] = DateTime.Now.ToString();	~
<pre>ViewState["DateTime"] = DateTime.Now.ToString();</pre>	
<pre>DataView["DateTime"] = DateTime.Now.ToString();</pre>	
★ 36. Choose the correct statement among the followings?	0/1
Indexers are location indicators	×
O Indexers are used to access class objects	
Indexer is a form of property and works in the same way as a p	property
All of the mentioned	
Correct answer	
<ul><li>All of the mentioned</li></ul>	

<b>~</b>	37.State whether the following statements about the Microsoft Intermediate Language (MSIL) are TRUE or FALSE. i) The MSIL code includes instructions to load, initialize and invoke methods on objects ii) The MSIL code is collected and assembled in the form of byte codes and is converted to a .NET assembly	1/1
0	) i-True, ii-False	
0	) i-False, ii-True	
•	i-True, ii-True	/
0	i-False, ii-False	
<b>~</b>	38.What function modifier can be put on a method in a base class to allow the child to override it?	1/1
0	Abstarct	
0	Sealed	
•	Virtual	/
0	Must Override	
~	39 ensures complete interoperability among applications, regardless of the language used to create the application	1/1
0	CLR	
0	CTS	
•	CLS	/
0	FCL	

★ 40.How do you manage states in an ASP.NET application?	0/1
Viewstate	
Application Objects	
Session Objects	×
All of the above	
Correct answer	
All of the above	

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