

PG DAC Question Bank

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1) pops up a list a) Intelligence	of methods that b) intelligen	at can be called	ic C on that object,inste c) goodsense	ead of typing the full method d) intellisense	l name.
2) C# supports all the key a. True	object oriented b. Fa		n as encapsulation ir	heritence and polimorphism	1
3) C# is case sensitive lang a. True	uage.	b. False			
4) We use the fur a. Console.Wrileln()	nction to write a b. Console.\	=	creen. c. Console.Write) d. Console.PrintLine()	
5) method ca a. Non Static	n by called crea b. Static	ating an instand c. All of the		None of the Above	
6) C# provides us with two	o predefined re	eferences types	and		



a. int ,float	b. Object, String	c. bool , in	t	
7) In an enum type of a. int	each of the name cor b. double	nstant should necessa c. string	arily have an	type.
8) A reference to a re	eference-type instanc	e requires how man	v bvtes?	
a. 2 bytes	b. 4 bytes	c.8 bytes	d.16 bytes	
9) In C#, what charac a. @ b. !	ter is used to indicate c. "	e a verbatim string lit d.#	:eral?	
a. It complies the b. It translates th	an object instance to a value type to refer a reference type to a k of JIT compiler in .N assemblies. e code in the machin	a value type. rence type. value type VET framework? re language.	architecture of t	he machine to execute a .NET
application. 12) Benefit of .NE a. Consistent pro	T framework is/are_	 b. Languag	ge Interoperability	he machine to execute a .NET
	nt is used to replace n			
a. Select – Case	b. Switch – C	c.B	oth 1 and 2	d.None of the above
14) Which of the fol a. GetType	lowing is not a methor b.ToString	od of System. Object c.Equals	? d.Clor	ne
	ring[] args)	= : :		
} } I can use c# wrongly	b. I can take		Runtime Error	d. Compile Time Error
i call use c# wrongly	D. I Call take	criances C. F	antine ciroi	u. Compile rime Error



e. C#

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Net frame work

1) .entrypoint
.maxstack 3
.locals ([0] int32 ValueOne,
[1] int32 ValueTwo,
[2] int32 V_2,
[3] int32 V_3)
IL_0000: ldc.i4.s 10
IL_0002: stloc.0
IL_0003: ldc.i4.s 20

- a. **MSIL code** b. Metadata c. Assembly Manifest d. Module Manifest
- 2) From which one of the following locations does the garbage collector remove objects?
- a. The system registry

IL 0005: stl

- b. The thread stack
- c. The managed heap

- d. The global assembly cache
- e. The download cache
- 3) How does .NET Framework alleviate "DLL Hell"?
 - a. The Common Language Runtime (CLR) and Assemblies specify and enforce versioning rules and allow side-by-side execution of a software component
 - b. The Common Language Runtime (CLR) only allows a single version of a component to be registered in the Global Assembly Cache (GAC).
 - c. The Common Language Runtime (CLR) does not allow administrators to change the version of component that an Assembly references externally.
 - d. The Common Language Runtime (CLR) and Assemblies can only use the version of a component with which they were compiled.
- 4) John wants to look at a human readable representation of the metadata and intermediate language (IL) code contained in a .NET Portable Executable (PE) file. Given the above scenario, what tool from the .NET SDK should John use?
 - a. ilasm.exe
- b. ildasm.exe
- c. al.exe
- d. dumpbin.exe
- 5) What is the relationship between Common Type System (CTS) and Common Language Specification (CLS)?
- a. NET Languages each offer a subset of the CTS and a superset of the CLS.
- b. NET Languages each offer a superset of the CTS and a subset of the CLS.
- c. NET Languages each offer either the CTS set or the CLS set.
- d. NET Languages all offer the same superset of the CTS.
- 6) Where is the Class Loader located?
- a. In the Common Language Runtime's (CLR) Virtual Execution Engine
- b. In the .NET source code compiler
- c. In the Portable Executable File
- d. In the host operating system
- e. In the Global Assembly Cache (GAC)
- 7) Which one of the following creates the metadata tables contained in a PE file?
- a. Source code compiler
- b. JIT Compiler
- c. Class Loader
- d. Verifier



8) Which one of the following	describes the Ap	plication Base pr	operty?	
a. Source code compiler	b. JIT Compiler	c. Class Loa	der d.	Verifier
9) Which one of the following	statements is tru	ue about MSIL co	de?	
a. It is source code-specific.				
b. It is architecture-specific.				
c. It is compiled to native cod	le by JIT compile	rs.		
d. It is only stored in assembl	y resource files.			
e. It is only found in static ass	emblies.			
10) Which one of the following	ng statements is t	rue regarding ho	w the .NET F	ramework minimizes "DLL Hell"?
a. It enforces that only one co	•			
 b. It only allows multiple vers assemblies. 	ions of a given co	mponent to run	on a machine	e at a time if they all are private
c. It allows side-by-side exec	ution on the sam	e machine, at the	e same time,	or even the same process, of any
version of the same sha	red DLL.			
d. It registers all assemblies w	ith the COM+ cat	talog.		
e. It registers all assemblies w	rith the Global As	sembly Cache (G	A	
11) is collection of re	usable classes or t	type.		
a. Base Class Library	b. File Library	c. Both a an	d b are true	d. None of the above
12) The common language ru	ntime can be tho	ught of as the en	vironment th	nat manages code execution. It
provides core services, such a	ıs			
a. code compilation			b. memo	ry allocation
c. thread managemen	t, and garbage co	llection	d. All of t	he Above
13) The .NET Framework is de	esigned for cross-	language compat	ibility, which	means, simply, that .NFT
			•	guage they were written in
originally.				5 5
a. This level of cross-languag	e compatibility is	possible becaus	e of the com	mon language runtime.
b. This level of cross-language		•		5 5
c. This level of cross-language	compatibility is p	oossible because	of the Comn	non Language Specification
d. None of the above				
14) Statement A: The Commo	n Language Spec	ification (CLS) de	fines the min	iimum
A. standards to which .NET la	nguage compilers	must conform. S	Statement B:	CLS ensures that any source
B. code successfully compiled	by a .NET compi	ler can interopera	ate with the	.NET Fram
a. Statement A is True		Statement B is t		
c. Both Statements are True	d.	None of the abo	ove	
1E) Chaosa right antion ('s) h	alaw statamants	about the NET C	כחו	

- 15) Choose right option ('s) below statements about the .NET CLR?
 - 1. Common Language Runtime provides a language-neutral development and execution environment.
 - 2. Common Language Runtime ensures that an application would not be able to access memory that it is not authorized to access.
 - 3. Common Language Runtime provides services to run managed applications.
 - 4. Common Language Runtime The resources are garbage collected.
 - 5. Common Language Runtime provides services to run "unmanaged" applications.



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a) Only 1 and 2	b) Only 1, 2 and 4	c) 1, 2, 3,	4 d) Or	nly 4 and 5
 a) What is true about Managed code(MC) i b) Managed code(MC) i c) Managed code (MC) d) Managed code (MC) 	s compiled by the JITowhere resources are Coruns on top of Windo	Garbage Collected(ows OS.	GC)	Runtime (CLR).
17) Dot Net Framework cons a. Common language runtim c. Common language runtin	e		o. Set of class librar I. None of above	ies
 18) Which of the following s 1. JIT compiler compiles inst 2. The code compiler by the 3. The instructions compiled 4. The instructions compiled a. 1, 2, 3 	ructions into machine JIT compiler runs und by JIT compilers are	e code at run time. Ier CLR. written in native co	ode.	
19) Which of the following is a. System.Type	the root of the .NET b. System. Parent	type hierarchy? c. System	n.Base	d. System. Object
20) Code that targets the Co a. unmanaged b. Dist	mmon Language Run ributed	time is known as c. Native Code	d. M	lanaged Code
21) Which of the following sa. It is an environment for dapplications and Web Servib. It is an environment for dec.	eveloping, building, ces. eveloping, building, developing, building, building, building, building, building, b	deploying and execueploying and execueploying and execueploying and execu	cuting Desktop Ap uting only Web App ting Distributed Ap	olications. oplications.
22) How many types of JIT co	ompilers available un	der CLR?		
a. 4	b. 2	c. 1	d.3	
23) Which of the following s a. Managed code is the code b. Managed code is the code c. Managed code is the code d. All of above	that is compiled by t where resources are	he JIT compilers. Garbage Collected		
24) Name Type of assembly a. Private, shared assembl	y b. Public, pro	otected assembly	c. All the abo	ove d. None
25) In Shared Assembly ever a. True	y project will have loo b. False	cal copy		

26) In Private Assembly every project will have local copy



a. True	b. False				
27) For shared Assembly yo	ou have to gene b. False	erate Strong nar	me		
28) Strong Name includes t a. only name of the .net as c. culture identity, and a pu	sembly,			ly version numbe the above	r,
29) Shared Assemblies are a. System Assembly Cache c. Machine Assembly Cache				oal Assembly Cac dows Assembly C	
30) To create a key pair cor a. sn –k	nmand is b. sn-k	c. ns -	-k	d. none	
31) Command to move dll ta. gacutil/i dllfilename	file in shared lo b. gc	cation c. gau	ityil/l	d. none	
		Assembly	Coll Basic		
1) Name Type of assembly a. Private ,shared assemb		blic ,protected	,	c. All the above	d. None
 2) In Shared Assembly eve a. True 3) In Private Assembly eve a. True 4) For shared Assembly yo 	b. False ry project will h b. False	nave local copy	ne		
a. true	b. False				
5) Strong Name includes the a. only name of the .net c. culture identity, and a	assembly,		y version num d. all the abo		
6) Shared Assemblies are in	nstalled at:				
a. System Assembly Cache c. Machine Assembly Cache			e mbly Cache Assembly Cach	e	
7) To create a key pair com a. sn –k b. sn		c. ns -k	d. no	ne	
8) Command to move dll fi a. gacutil/i dllfilename	ile in shared loo b. gc		ıtyil/l	d. none	
9) What are delegates? a. Value Pointer	b. Function	Pointer	c. Pass Bv Re	ference	d. Pass Bv Value



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·	better performance	because they do no	t result in boxing or u	nboxing penalties when
storing value types.				
a. True	b. Fal			
a. True	type sare because th		rent type you specify.	
a. Hue	D. I di	3 C		
12) To help overcom	e the limitations of a	simple array, the .N	IET base class libraries	ship with
a. Thread class	b. Collection	class c. 1	None d.	Connection class
13) Collection classe a. True	s are built to dynamic b. Fal		ves on the fly as you in	sert or remove items
14) Array List is in na	mespace			
a. System	b. System.Collection	c. System.	Collection.Generic	d. none
15) When creating a	C# Class Library proje	ct, what is the name	e of the supplementar	y file that Visual Studio.NET
creates that contains				
a. AssemblyInfo.xml		b. AssemblyInfo.	cs	
c. AssemblyInformati	on.cs	d. AssemblyAttrib	outes.cs	
16) Which of the follo	owing is a value type,	and not a reference	e type?	
a. array	b. delegate	c. enum	d. class	
17) What is the differ	once between Overri	dding and Overland	ing?	
•		_	_	with different argument
b. Overridding is dyna			moduling Same mame v	vith different argument
• .			rloading has different	signaturo
d. All the above Q18	signature with uniter	ent deminition, over	noading has different	Signature
a. 7 m the above Q10				
18) A reference to a r	reference-type instan	ce requires how ma	nv bvtes?	
	***		d. 16 bytes	
	,	,	,	
19) Which of the follo	owing is the C# escape	e character for Null?	?	
a. \n	b. \0	c.\f	d. \v	
•	· ·		inherited by another	
a. override	b. protected	c. sealed	d.	NotInheritable
21) C# types are defi	ned in	, organized by	, compiled i	nto, and then
grouped into				
a. files, modules,	namespaces, assemb	olies		
•	ces, assemblies, mod			
	es, namespaces, modi			
d. files, namespa	ices, modules, assem	blies		
22) What is Boxing?				
,	a value type to an o	biect instance		
		.,		

b. The conversion of an object instance to a value type.



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- c. The conversion of a value type to reference type.
- d. The conversion of a reference type to a value type
- 23) Which of the following is true for a special member of the class namely 'this'
 - a. this cannot be used in a static method
 - b. this cannot be used in a class A to access a member of class B
 - c. The this member can never be declared: it is automatically implied when you create a class
 - d. All the above are correct
 - e. None of above

	Enum	n
1) Which among the following cannot be	used as a datatyne	for an enum in C# NFT?
a) short b) double) int
,	_	
2) Choose the correct output for the C#.N	ET code given belo	w?
1. enum days:int		
2. {		
3. sunday = -3,		
4. monday,		
5. tuesday		
6. }		
7. Console.WriteLine((int)days.sunda	ny);	
8. Console.WriteLine((int)days.mond	ay);	
Console.WriteLine((int)days.tuesd	ay);	
a) -3 0 1 b) 0 1 2	c) -3 -2 -1	d) sunday monday tuesday
3) Choose the correct output for given set	of code?	
1. enum color:int	. 01 0000	
2. {		
3. red,		
4. green,		
5. blue = 5,		
6. cyan,		
7. pink = 10,		
8. brown		
9. }		
10. console.writeline((int)color.green)	ı•	
11. console.writeline((int)color.brown		
a) 2 10 b) 2 11	" c) 1 11)15
-, - - -	- ,	,
4) Correct the output for the C#.NET code	given below?	
1. enum letters	_	
2. {		

a,
 b,



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5.	C
6.	}
7.	letters I;

9. Console.writeline(I); advertisements

a) -1 b) 0 c) a

Structure

- 1) Which of the following is a correct statement about the C#.NET code given below?
 - 1. struct book

8. I = letters.a;

- 2. {
- 3. private String name;
- 4. private int pages;
- 5. private Single price;
- 6. }
- 7. book b = new book();
- a) New structure can be inherited from struct book
- b) When the program terminates, variable b will get garbage collected
- c) The structure variable 'b' will be created on the stack
- d) When the program terminates, variable b will get garbage collected
- 2) Choose the correct statement about structures in C#.NET?
- a) Structures can be declared within a procedure
- b) Structures can implement an interface but they cannot inherit from another structure
- c) Structure members cannot be declared as private
- d) a structure can be empty
- 3) When does a structure variable get destroyed?
- a) When no reference refers to it, it will get garbage collected
- b) Depends on whether it is created using new or without new operator
- c) As variable goes out of the scope
- d) Depends on either we free its memory using free() or delete()
- 1) How many Bytes are stored by 'Long' Datatype in C# .net?
- a) 8

b) 4

d) 1

d) letters.a

- 2) Correct Declaration of Values to variables 'a' and 'b'?
- a) int a = 32, b = 40.6;
- b) int a = 42; b = 40;
- c) int a = 32; int b = 40;
- d) int a = b = 42;
- 3) Arrange the following datatype in order of increasing magnitude sbyte, short, long, int.
- a) long < short < int < sbyte

b) sbyte < short < int < long

c) Short < sbyte < int < long

d) short < int < sbyte < long



4) Which datat a program?	type should be more	preferred for st	oring a simple numbe	er like 35 to impr	rove execution speed of
a) sbyte	b) short	c) int	d) lor	ıg	
1) Int32.Parse	() is only used for stri	ngs and throws	()' and 'Int32.Parse ()' argument exception directly '0' for null str d) None of the ment	for null string ing	
6) What is the	Size of 'Char' datatyp	e?			
a) 8 bit	b) 12	bit	c) 16 bit	d) 20 b	oit
 static v { int a = ! int b = int c; Console Console 		5)	11	d) 15, 11	
1) How many E a) 8	Bytes are stored by 'L b) 4	ong' Datatype i c) 2	n C# .net?	d) 1	
2) Correct Dec a) int a = 32, b	laration of Values to = 40.6; b) int	variables 'a' and a = 42; b = 40;		int b = 40;	d) int a = b = 42;
3) Arrange the a) long < short c) Short < sbyt	< int < sbyte	n order of incre	asing magnitude sbyte b) sbyte < short < in d) short < int < sbyte	t < long	t.
-	type should be more	preferred for st	coring a simple numbe	er like 35 to impr	rove execution speed of
a program? a) sbyte	b) short	c) int	d) lon	ıg	
1) Int32.Parse	() is only used for stri	ngs and throws	()' and 'Int32.Parse ()' argument exception directly '0' for null str d) None of the ment	for null string ing	
6) What is the	Size of 'Char' datatyp	e?			
a) 8 bit	b) 12	bit	c) 16 bit	d) 20 b	oit



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```
    7) Select output for the following set of code.

            static void Main(string[] args)
            {
            int a = 5;
            int b = 10;
            int c;
            Console.WriteLine(c = ++ a + b ++);
            Console.WriteLine(b);
            Console.ReadLine();
            }

    a) 11, 10
    b) 16, 10
    c) 16, 11
    d) 15, 11
```

Constructor Overloading

```
1) What will be the output of the given set of code?
   1. class maths
   2. {
   3. public int length;
   4. public int breadth;
   5. public maths(int x, int y)
   6. {
   7. length = x;
   8. breadth = y;
   Console.WriteLine(x + y);
   10.}
   11. public maths(double x, int y)
   12. {
   13. length = (int)x;
   14. breadth = y;

 Console.WriteLine(x * y);

   16. }
   17. }
   18. class Program
   19. {
   20. static void Main(string[] args)
   21. {
   22. maths m = new maths(20, 40);
   23. maths k = new maths(12.0, 12);
   24. Console.ReadLine();
   25.}
   26. }
a) 60, 24
                      b) 60, 0
                                                    c) 60, 144
                                                                                  d) 60, 144.0
```

2) What will be the output of the given set of code?



```
1. class maths
   2. {
   3. public int length;
   4. public int breadth;
   5. public maths(int x)
   6. {
   7. length = x + 1;
   8. }
   9. public maths(int x, int y)
   10. {
   11. length = x + 2;
   12.}
   13.}
   14. class Program
   15. {
   16. static void Main(string[] args)
   18. maths m = new maths(6);
   19. maths k = new maths(6, 2);
   20. Console.WriteLine(m.length);
   21. Console.WriteLine(k.length);
   22. Console.ReadLine();
   23.}
   24.}
                              b) 0, 2
                                                    c) 8, 10
                                                                                  d) 7, 8
a) 8, 8
3) What will be the output of the given set of code?
   1. class maths
   2. {
   3. int i;
   4. public maths(int x)
   5. {
   6. i = x;
   7. Console.WriteLine(" hello: ");
   8. }
   9. }
   10. class maths1: maths
   11. {
   12. public maths1(int x):base(x)
   14. Console.WriteLine("bye");
   15.}
   16.}
   17. class Program
   18. {
   19. static void Main(string[] args)
```



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```
20. {
21. maths1 k = new maths1(12);
22. Console.ReadLine();
23.}
24.}
                                 b) 12 hello
                                                       `c) bye 12
                                                                                    d) Compile time error
   a) hello bye
```

Property getset

- 1) Select the correct statement about properties of read and write in C#.NET?
- a) A property can simultaneously be read or write only
- b) A property can be either read only or write only
- c) A write only property will only have get accessor
- d) A read only property will only have set accessor
- 2) What will be the output of the following snippet of code?

```
1. class number
   2. {
   3. int length = 50;
   4. public int number1
   5. {
   6. get
   7. {
   8. return length;
   9. }
   10. set
   11. {
   12. length = value;
   13. }
   14. }
   15.}
   16. class Program
   17. {
   18. public static void Main(string[] args)
   19. {
   20. number p = new number();
   21. p.number1 = p.number1 + 40;
   22. int k = p.number1 * 3 / 9;
   23. Console.WriteLine(k);
   24. Console.ReadLine();
   25. }
   26.}
a) 0
                             b) 180
                                                    c) 30
```

d) Compile time error

3) What will be the output of the following snippet of code?



```
1. class number
   2. {
   3. int length = 60;
   4. public int number1
   5. {
   6. get
   7. {
   8. return length;
   9. }
   10.}
   11. }
   12. class Program
   13. {
   14. public static void Main(string[] args)
   15. {
   16. number p = new number();
   17. int l;
   18. I = p.number1 + 40;
   19. int k = l * 3 / 4;
   20. Console.WriteLine(k);
   21. Console.ReadLine();
   22. }
   23.}
a) 30
                             b) 75
                                                           c) 80
                                                                                         d) 0
4) What will be the output of following snippet of code?
   1. class number
   2. {
   3. private int num1;
   4. private int num2;
   5. public int anumber
   6. { get
   7. {
               return num1;
   8. set
   9. {
               num1 = value;
                                  }
   10.}
   11. public int anumber1
   12. {
   13. get
   14. {
            return num2;
                              }
   15. set
   16. {
          num2 = value;
                              }
   17.}
   18.}
   19. class Program
   20. {
```



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```
21. public static void Main(string[] args)
   22. {
   23. number p = new number();
   24. p.anumber = 20;
   25. number k = new number();
   26. k.anumber1 = 40;
   1. int m = p.anumber;
   int t = k.anumber1;
   int r = p.anumber + k.anumber1;
   Console.WriteLine("number = " +m);
   Console.WriteLine("number = " +t);
   Console.WriteLine("sum = " +r);
   Console.ReadLine();
   8. }
   9. }
                                                d) none of the above mentioned
a) 0
      b) Compile time error
                                  c) 60
```

- 5) Consider a class maths and we had a property called as sum.b is a reference to a maths object and we want the statement b.sum = 10 to fail.Which of the following is the correct solution to ensure this functionality?
- a) Declare sum property with both get and set accessors
- b) Declare sum property with only get accessor
- c) Declare sum property with get, set and normal accessors
- d) None of the mentioned
- 6) Consider a class maths and we had a property called as sum. b which is the reference to a maths object and we want the statement Console. WriteLine (b.sum) to fail. Which among the following is the correct solution to ensure this functionality?
- a) Declares sum property with only get accessor
- b) Declares sum property with only set accessor
- c) Declares sum property with both set and get accessor
- d) Declares sum property with both set, get and normal accessor
- 7. Consider a class maths and we had a property called as sum.b is a reference to a maths object and we want the code below to work. Which is the correct solution to ensure this functionality?

b. maths = 10;

Console. WriteLine(b.maths);

- a) Declare maths property with get and set accessors
- b) Declare maths property with only get accessors
- c) Declare maths property with only set accessors
- d) Declare maths property with only get, set and normal accessors



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Method Overloading

1) The pro parameter	-	o or more methods w	vithin the same clas	ss that have :	same name but different
-	d overloading	b) method overriding	g c) Encapsı	ulation	d) None of the mentioned
-	of these can be ove	,	5 0, 21100 por	a.ac.o	a, mone or the members
a) Constru		b) Methods	c) Both a	& b	d) None of the mentioned
3) What is	the process of def	ining a method in terr	ms of itself that is a	method tha	nt calls itself?
a) Polymoi	rphism	b) Abstraction	c) Encapsı	ulation	d) Recursion
4) What co 1. cla 2. { 3. sta 4. { 5. Col 6. Col 7. Col 8. Col 9. } 10. sta 11. { 12. ret 13. } 14. sta 15. { 1. ret 2. }		of the following set of the following set of g[] args) ol(10)); ol(2.5f, 5)); ol(5l, 4, 5)); int h)			u) Recursion
3. 3ta 4. {	the long vol(long i,	inc b, inc ii)			
-	rurn(l * b * h);				
6. }					
7. }					
a) 1000 0 1	100	b) 0 0 100	c) compile time e	rror	d) 1000 98.125 100
 cla f pul int pul f t x = ret 	ss overload blic int x; y; blic int add(int a) a + 1;	for the set of code?			
9. }	hlic int add(int a ir	ot h)			

11. {



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```
12. x = a + 2;
   13. return x;
   14.}
   15.}
   16. class Program
   17. {
   18. static void Main(string[] args)
   19. {
   20. overload obj = new overload();
   21. overload obj1 = new overload();
   22. int a = 0;
   23. obj.add(6);
   24. obj1.add(6, 2);
   25. Console.WriteLine(obj.x);
   26. Console.WriteLine(obj1.x);
   27. Console.ReadLine();
   28. }
   29.}
                                                     c) 8 10
                                                                                    d) 78
a) 88
                       b) 0 2
6) What will be the output for the set of code?
   1. static void Main(string[] args)
   2. {
   3. int i = 5;
   4. int j = 6;
   add(ref i);
   6. add(6);
   7. Console.WriteLine(i);
   8. Console.ReadLine();
   9. }
   10. static void add(ref int x)
   11. {
   12. x = x * x;
   13. }
   14. static void add(int x)
   15. {
   16. Console. WriteLine(x * x * x);
   17.}
```

Inheritance

c) 216 0

- 1) Which procedure among the following should be used to implement a 'Is a' or a 'Kind of' relationship between two entities?
- a) Polymorphism

a) Compile time error

b) Inheritance

b) 25 0

c) Templates

d) 216 25



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2) In Inheritance concept, w a) Static	hich of the following b) protected	members of base clas c) private	s are accessible to derived class members? d) shared	•
3) which form of inheritance a) Multiple inheritance c) Single inheritance	b) M	ectly by C# .NET? ultilevel inheritance erarchical inheritance		
4. If no access modifier for a a) Public	n member of a class is b) protected	specified, then class r c) private	member accessibility is defined as? d) internal	
1) The conclusion of an abica		ymorphisms		
according is known as:	ct in Csnarp to take nu	imper of different for	ms and hence display behaviour as	
a) Encapsulation	b) Polymorphism	c) Abstraction	on d) None of the mentioned	
		Over rider		
1) Which keyword is used to			ing overriding of base class methods?	
a) This b) vir t		verride	d) extend	
2. The process of defining a known as?a) Method overloading	method in subclass h		ype signature as a method in its superclass c) none of the mentioned	is
3) Which of the given modif a) Static b) Cor	iers can be used to pr nstant	revent Method overric c) Sealed	ding? d) final	
4) What will be the output for class A { public virtual void display {	v()	de?		
Console.WriteLine("A") } });			
class B: A				
{ public override void displa {	эу()			
Console.WriteLine(" B " });			

class Program



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```
{
  static void Main(string[] args)
    A obj1 = new A();
    B obj2 = new B();
    Ar;
    r = obj1;
    r.display();
    r = obj2;
    r.display();
    Console.ReadLine();
  }
}
                                                     c) Compile time error
a) A, A
                              b) B, B
                                                                                            d) A, B
5) The modifier used to hide the base class methods is?
                              b) New
                                                     c) Override
                                                                                           d) Sealed
a) Virtual
6) What will be the output for the given set of code?
class a
{
   public void fun()
     Console.WriteLine("base method");
   }
}
class b: a
   public new void fun()
     Console.WriteLine(" derived method ");
   }
}
class Program
   static void Main(string[] args)
     b k = new b();
     k.fun();
     Console.ReadLine();
   }
}
a) base method
                                                             b) derived method
c) Code runs successfully prints nothing
```

d) Compile time error



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```
7) What will be the output for the given set of code?
class A
   public virtual void display()
   {
     Console.WriteLine("A");
   }
}
class B: A
  public override void display()
  {
    Console.WriteLine("B");
}
class Program
  static void Main(string[] args)
  {
    A obj1 = new A();
    B obj2 = new B();
    Ar;
    r = obj1;
    r.display();
    r = obj2;
    r.display();
    Console.ReadLine();
  }
}
                                               c) Compile time error
a) A, A
                       b) B, B
                                                                                      d) A, B
```

Interface

- 1) Which statement correctly defines Interfaces in C#.NET?
- a) Interfaces cannot be inherited
- b) Interfaces consists of data static in nature and static methods
- c) Interfaces consists of only method declaration
- d) None of the mentioned
- 2) A class consists of two interfaces with each interface consisting of three methods. The class had no instance data. Which of the following indicates the correct size of object created from this class?
- a) 12 bytes

- b) 16 bytes
- c) 0 bytes

d) 24 bytes

- 3) Select the correct statement among the given statements?
- a) One class could implement only one interface
- b) Properties could be declared inside an interface



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d) None of the abo			
4) Which of the fol a) class maths: ad c) class maths impo	dition {}	b) class math	interface addition by class maths? s implements addition {} ne mentioned
5) Does C#.NET sup a) True	pport partial implem b) False	entation of interfaces? c) Can't Say	d) None of the above mentioned
6) Access specifiers a) Public	s which can be used b) Protected	for an interface are? c) Private	d) All of the mentioned
		Exception	
1) Which among th	e following is NOT a	n exception?	
a) Stack Overflow		b) Arithmetic	Overflow or underflow
c) Incorrect Arithm	netic Expression	d) All of the a	above mentioned
handling approach a) As errors can be b) Exception handl reliable and mainta c) try – catch – fina d) All of the above 3) Select the correct	es? ignored but exception ing allows separation ainable illy structure allows a mentioned et statement about a loading of program	ons cannot be ignored n of program's logic from o guaranteed clean up in eve an Exception? b) It o	error handling logic making software more ent of errors under all circumstances occurs during Just-In-Time compilation of the above mentioned
4) Which of these k a) Try	keywords is not a pa b) finally	rt of exception handling? c) thrown	d) catch
5) Which of these ka) try	keywords must be us b) finally	sed to monitor exceptions c) throw	? d) catch
6) Which of these Ra) try	keywords is used to i	manually throw an except	ion? d) catch
 class progra { 	ect output for the ginam main(string[] args)	ven set of code:	

5. int i = 5;



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6. int v = 40; 7. int[] p = new int[4]; 8. try 9. { 10. p[i] = v; 11. } 12. catch(IndexOutOfRangeException e) 13. { 14. Console.WriteLine("Index out of bounds"); Console.WriteLine("Remaining program"); 17. } 18. } a) Value 40 will be assigned to a[5]; b) The output will be: Index out of bounds **Remaining program** c) The output will be: Remaining program d) None of the above mentioned 8) Choose the correct output for the given set of code: static void Main(string[] args) 2. { 3. try 4. { 5. Console.WriteLine("csharp" + " " + 1/Convert.ToInt32(0)); 6. } 7. catch(ArithmeticException e) 8. { 9. Console.WriteLine("Java"); 10.} 11. Console.ReadLine(); 12.} d) csharp 0 a) csharp b) java c) Run time error 9) Which of the following is the correct statement about exception handling in C#.NET? a) Finally clause is compulsory b) A program can contain multiple finally clauses c) The statement in final clause will get executed no matter whether an exception occurs or not d) All of the above mentioned 10) Choose the correct output for given set of code: 1. class Program 3. static void Main(string[] args)



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	_	•			
4.	•				
	try				
6. -	•	(!!			
		eLine("csharp" + " " + 1/0);			
	}				
	finally				
10.		/!! !!\			
	Console.Write	eLine("Java");			
12.		u · _ /\			
	Console.Read	ıLine();			
14.	-				
15.					
a) csha	rp 0	b) Run time Exception gen	eration	c) Compile time error	d) Java
11) Wh	nat will be the	output of given code snippe	t?		
1.	{				
2.	try				
3.	{				
4.	int []a = {1, 2,	3, 4, 5};			
5.	for (int $i = 0$; i	< 7; ++i)			
6.	Console.Write	eLine(a[i]);			
7.	}				
8.	catch(IndexO	utOfRangeException e)			
9.	{				
10.	Console.Write	eLine("0");			
11.	}				
12.	Console.Read	lLine();			
13.	}				
a) 1234	45	b) 123450 c) 12	34500	d) Compile time error	
12. Wh	en no excepti	on is thrown at runtime ther	who will catch	it?	
a) CLR		b) Operating System	c) Loader	d) Compiler	
.,		a) chamber	o, =====	.,	
		Del	igate Lamb	da	
1\ To L	landal avcanti	on in C# you must use	.Bace Earris		
-	· ·	•	c Tru finally	y d. None	
a. IIY	catch block	b. Only try	c. Try – finall	y u. None	
2) All E	xceptions deri	ved from			
-	ption class	b. Application exce	otion	c. System Exception	
				•	
3) A. A	n anonymous	method cannot access ref or	out parameters	of the defining method.	
-		method cannot have a local		-	
	B is true	b. only A is true	c. nor		its are true

a)



```
4) delegate void CountIt(int end);
class AnonMethDemo3 {
                              static void Main() {
  int result:
CountIt count = delegate (int end) {
 int sum = 0;
 for(int i=0; i <= end; i++) {
                                             Console.WriteLine(i);
       sum += i;
return sum; // return a value from an anonymous method
               };
       result = count(3);
       Console.WriteLine("Summation of 3 is " + result);
                                                                    d. None
a. 6
                      b. 0
                                             c. Error
5) delegate int CountIt(int end);
       class AnonMethDemo3 {
                                      static void Main() {
       int result;
       CountIt count = delegate (int end) {
         int sum = 0;
        for(int i=0; i <= end; i++) {
       Console.WriteLine(i);
                  sum += i;
                    return sum; // return a value from an anonymous method
               };
       result = count(3);
       Console.WriteLine(result);
a. 1,2,3 6
                                      b. none
                                                                    c. 1,2,3,
6) delegate int addition(int x, int y); class myclass
  public int add(int p, int q)
     return p + q;
    public int mul(int p, int q)
     return p * q;
  class Program
    static void Main(string[] args)
    {
```



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```
myclass m = new myclass();
                                           addition a =delegate(int p,int q){int r; r=p+q;
return r;};
                  a += delegate(int p, int q) { int r; r = p * q; return r; };
Console.WriteLine(a.GetInvocationList().Length);
         int invo = a(3, 5);
         Console.WriteLine(invo);
          Console.ReadLine();
  }
}
                                                                              d. none
a.2, 15
                       b.15,8
                                              c. Error
7) delegate int Incr(int v);
class SimpleLambdaDemo {
 static void Main() {
 Incr incr = count => count + 2; int x = -5; while(x <= 0)
       Console.Write(x + " ");
                                    x = incr(x); // increase x by
{
2
  }
}
}
a. -5,-3,-1
                       b. None
                                              C. 5,3,1,
                                                                      D. Error
8) deligate for this lambda expression n \Rightarrow n \% 2 = 1
A.delegate true deli();
                               B. deligate bool deli();
                                                                      C. deligate int deli();
                                                                                                     D. none
9).Using system;
Delegat bool isEven(int x);
Class myclass
{ public static void Main()
{
  isEven isEven = n \Rightarrow n \% 2 == 0;
                                                  Console.WriteLine("Use isEven lambda
  // Now, use the isEven lambda expression
expression: ");
  for(int i=1; i <= 3; i++)
                             if(isEven(i))
Console.WriteLine(i + " is even."); } }
a. 2
               b. none
                                       c. 1,2,3
                                                              d. Error
10) Data written before => is known as
a. input parameter
                               b. output parameter
                                                              c. represent return value
                                                                                                     d. None
```

Name Method

```
1) using System; class Program {
    static void Main(string[] args)
    { mycall("vita"); mycall("vita",55);
Console.ReadLine(); }
```



```
static void mycall(string message, int age =25)
    Console.WriteLine("{0}", message);
      Console.WriteLine("{0}", age);
    }
a. Vita, 25 ,vita, 55
                              b.Vita,vita,55
                                                    c. Error
                                                                           d.Vita,55,vita,25
2) using System;
  class Program
  {
    static void Main(string[] args)
      DisplayFancyMessage(message: "vita", age: 25,addr: "juhu");
      Console.ReadLine();
    }
    static void DisplayFancyMessage(int age, string message, string addr)
    {
    Console.WriteLine(message);
    Console.WriteLine("{0} {1}",age,addr);
    }
  }
}
a. vita,25,juhu
                              b. error
                                                    C.juhu,vita,25
                                                                                   d. runtime error
3) using System;
  class Program
    static void Main(string[] args)
      DisplayFancyMessage(message= "vita", age= 25,addr= "juhu");
      Console.ReadLine();
    }
   static void DisplayFancyMessage(int age, string message, string addr)
    Console.WriteLine(message);
    Console.WriteLine("{0} {1}",age,addr);
a. vita, juhu, 25
                                                    c. juhu, vita, 25
                                                                                   d. runtime error
                              b. Error
```



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```
4) IClonable interface has abstract method
a. Clone ===clone
                            b. memberwiseclone
                                                         c. both
                                                                               d. None
5) class Program
 {
    static void Main(string[] args)
      DisplayFancyMessage( "Wow! Very Fancy indeed!", 50, name: "raj");
    DisplayFancyMessage( "geeta", message: "hello",50);
      Console.ReadLine();
    }
    static void DisplayFancyMessage( string message, int number, string name,)
Console. WriteLine("{0},{1},{2}",number, name, message);
 }
                                                  c.hello,geeta,50
a. Error
                     b.50, geeta, hello
                                                                               d. none
6) foreach loop internally calling
a. Iclonable
                     b. IEnumerable
                                                  c. both
                                                                        d. none
7) using System; class Program
    static void Main(string[] args)
      EnterLogData(message:"Error",string owner = "Programmer", DateTime timeStamp = DateTime.Now)
      Console.ReadLine();
    }
static void EnterLogData(string message, string owner = "Programmer", DateTime timeStamp = DateTime.Now)
{
Console.Beep();
Console.WriteLine("{0}", message);
Console.WriteLine("{0}", owner);
Console.WriteLine("{0}", timeStamp);
a. Error
              b. Error, Programmer, 02/06/2015
                                                                        d. Programmer, Error, 02/06/2015
                                                         c. none
8) IComparable has abstract method
a. compareTo
                                                                        d. all the above
                            b. compare
                                                  c. comparer
9) IComparer has abstract method
a. Clone
                     b. compare
                                           c. comparer
                                                                d. none
```

10) Which statement is true



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- A. when you implement interface and use abstract method you must use public access modifier.
- B. when you implement interface and use abstract method you may use public access modifier
- a. only A is true
- b. both are true
- c. only b is true
- d. none

- 11) Which statement is true
- A. MemberwiseClone() method copy value type bit by bit and for reference type use shallow copy

c. Error

- B. MemberwiseClone() method copy value type and reference type as shallow copy
- a. only b is true
- b. only a is true
- c. none
- d. both

- 12) To short array you have
- a. static sort() method in Array class
- c. virtual sort() method in Array class

d. None

- b. user have to write own algorithm
- d. none

```
13) What will be the output using System;
delegate int addition();
  class myclass
                     public int add()
  {
        int a, b;
            return a + b;
    {
    public myclass(int a, int b) { a = a;b = b; }
  }
  class Program
    static void Main(string[] args)
    {
       myclass m = new myclass(6,6);
       addition a=m.add;
                               int r = a();
       Console.WriteLine(r);
       Console.ReadLine();
}
```

```
14) using System; delegate int addition();
```

b. 12

a. 0



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```
myclass m = new myclass(6,6);
          addition a=m.add;
                                  int r = a();
          Console.WriteLine(r);
          Console.ReadLine();
        }
      }
   }
       a. 12
                                                             d. 0
                      b. None
                                             c. Error
15) delegate int addition(int x,int y);
                                        class
                                                myclass
  { public int add(int p,int q)
            return p + q;
    {
    public int mul(int p,int q)
      return p * q;
    }
  class Program
  {
    static void Main(string[] args)
      myclass m = new myclass();
      addition a=m.add;
                                 addition b =
              addition tot = a + b;
m.mul;
         int r = tot(3,5);
                               Console.WriteLine(r);
      Console.ReadLine();
  }
}
                                      c. 8, 15
a. 15
               b. Error
                                                             d. none
16) deligate is derived from
  a. System. Deligat
 b. System ._MulticastDelegate
 c. none
  d. from both
17) int invocationCount = d1.GetInvocationList().GetLength(0); the above code assume d1
variable of a type deligate
a. This method give length of method bind with deligate
```

b. This method give list of method



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c. None d. This method give I	ist of parameter of m	nethod		
18) readonly key are i a. True	internally static b. False			
19) readonly key can a. true	not be used in metho b. False	od		
20) Which statement A.as operator is like a B as operator is like a a. only A	cast,if conversion no	•		
21) Array.Sort() metha. Quicksort algorithmc. insertion sort algorithm22) as operator perfo	m. rithm.	b. Heapsort algorit d. all three depend		
a. reference conv	•	llable conversion ADO NET	c. boxing conversion	on d. all the above
1) To use the .NET Francenamespace.a) System.Data.Clientc) System.Data.Sql	b) Sys			rence the
2)object a) DataReader	is used to fill a DataS b) Dataset	et/DataTable with qu c) DataAda	pter d) [t. Data Tables

3) classes used to access a SQL Server database in the managed space.

Valid Code for Creating a SqlConnection Object would be:

- a) SqlConnection conn = new SqlConnection(
- "Data Source=(local);Initial Catalog=Northwind;Integrated Security=SSPI");
- b) SqlConnect conn = new SqlConnection(
- "Data Source=(local);Initial Catalog=Northwind;Integrated Security=SSPI");
- c) SqlConnection conn = new SqlConnect(
- "Data Source=(local);Initial Catalog=Northwind;Integrated Security=SSPI");

Advertisements

- d) All of the mentioned
- 4). Syntax for closing and opening the connection in ADO.net is:
- a) sqlConn.Open() and sqlConn.close()
- b) sqlConn.open() and sqlConn.Close()
- c) sqlConn.Open() and sqlConn.Close()
- d) None of the mentioned



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5) The DataSet object	t is a sto	orage.		
a. connected	b. Disconnected	c. p	olling	d. None
6) is	a bridge between a	a DataSet and d	ata source for retri	eving and saving data.
1. DataControler	2. DataCom		3. DataAdapter	4. None
•	command object's E uery object's Execu			
8) When we need to	retrieve only a sing	gle value from th	ne Database, which	Method is efficient
a. ExecuteReader()	b. Execute	eScalar() c. E	xecuteNonQuery()	d. ExecuteXmlReader()
9) If we are not return a. ExecuteReader ()	= -	om the databaseScalar () c. E		used d. ExecuteNonQuery()
10) To populate the				1
a. GetData()	b. FillData	0	c. FillDataset()	d.Fill()
11) What does ADO a. Advanced Data Ob c. ActiveX Directory	oject		ata Objects Data Objects	
1) What does ASP sta	and for?			
a. All Standard Pages		Server Pages	c. A Server Pag	e d. Active Standard Pages
2) What attribute mu a.Validate	ust be set on a valid b. ValidateContro		the validation to wonder	vork? d. ControlToValidate
3) What is the Web.	config file used for ?	?		
a. To store the globa b. To store the globa c. To configure the w d. To configure the v	al information and voluments of the linformation and volumes server	variable definit		
4) What is the file ex	tension used for AS	SP.NET files?		
a. ASP	b. ASPX	c. Web	d. None	of the above



5) The first event tri	ggers in an aspx p	age is.		
a. Page_Init()	b. Page_Load()	c. F	Page_click()	
6) What class does t	he ASP.NET Web	Form class inherit	from by default?	
a. System.Web.UI.P	age	b. System.	Web.UI.Form	
c. System.Web.GUI	.Page	d. System.	Web.Form	
7) We can manage s	tates in asp.net a	pplication using		
a. Session Objects	b. Appl	ication Objects	c. Viewstate	d. All of the above
8) Caching type sup	ported by ASP.Ne	t		
a. Output Caching	b. Data	Caching	c. a and b	d. none of the above
9) What is used to v	alidate complex s	tring patterns like	an e-mail address?	
a. Extended express	ions	b. Basic ex	pressions	
c. Regular expressio	ns	d. Irregular expres	ssions	
10) An alternative w	vay of displaying t	ext on web page u	sing	
a. asp:label	b. asp:l	istitem	c. asp:button	
11) Default Session	data is stored in A	SP.Net.		
a. StateServer	b. Session	on Object	c. InProcess	d. all of the above
12) How do you get	information from	a form that is sub	mitted using the "post"	method?
a. Request.QueryStr	ing b. Requ	est.Form	c. Response.write	d. Response.writeln
13) Which object ca	n help you mainta	ain data across use	ers?	
a. Application object	t b. Sessi	on object c. F	Response object	d. Server object
14) Which of the fol	lowing ASP.NET o	bject encapsulates	s the state of the client?	
a. Session object	b. Appli	cation object	c. Response object	d. Server object
15) Which of the fol	lowing control is	used to validate th	at two fields are equal?	
a. RegularExpression	nValidator	b. C	ompareValidator	
c. equals() method		d. R	equiredFieldValidator	
16) Which of the fol	lowing transfer ex	ecution directly to	o another page?	
a. Server.Transfer	b. Respo	onse.Redirect	c. Both A. and B.	d. None of the Above
17) The type of code	e found in Code-B	ehind class is	_?	
a. Server-side code	b. Clien	t-side code	c. Both A. and B.	d. None of the above
18) When an .aspx p	page is requested	from the web serv	rer, the out put will be re	endered to browser in following
a HTMI	h XMI	c WMI	d ISP	



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- 19) Which of the following is true?
- a. IsPostBack is a method of System.UI.Web.Page class
- b. IsPostBack is a method of System.Web.UI.Page class
- c. IsPostBack is a readonly property of System.Web.UI.Page class
- 20) Does the EnableViewState allows the page to save the users input on a form?
- a. **Yes** b. No
- 21) Explain the significance of Server . MapPath
- a. Returns the Virtual Path of the web folder
- b. Maps the specified virtual path to Physical path
- c. Returns the physical file path that corresponds to virtual specified path
- d. All the above

22) By default, A	SP.NET store Session	IDs in	
a. Cookies	b. Cache	c. Database	d. Global variable

ENTITY

- 1) Which of the following is True?
- a. Entity Framework is an ORM framework.
- b. Entity Framework is an open source ORM framework.
- c. Entity Framework is database mapping tool.
- d. Entity Framework is object mapping tool.
- 2) A pattern of loading related data where a query for one type of entity also loads related entities as part of the query is called:
- a. Lazy loading
- b. Eager loading
- c. Explicit loading
- d. Quick Loading
- 3) Which of the following development approaches are supported in Entity Framework?
- a. Code First
- b. Database First
- c. Model First
- d. All of the above
- 4) What window in Visual Studio display CSDL, MSL and SSDL of Entity Framework?
- a. Model window
- b. Model Browser
- c. EDM Designer
- d. Solution Explorer

- 5) Which of the following is TRUE?
- a. DbContext can not be used in Code First approach
- b. ObjectContext is a wrapper around DBContext
- c. DbContext is a wrapper around ObjectContext
- d. DbContext is a sealed class which cannot be override.
- 6) CSDL stands for
- a. Common Schema Definition Language
- b. Conceptual Schema Definition Language
- c. Conceptual Store Definition Language
- d. Conceptual Storage Definition Language



7) Which of the following q	uery syntax can	be used to que	ery EDM?	
a. LINQ-to-Entity	b. Enti	ity SQL	c. Native SQL	d. All of the above
8) An XML-based language	that describes th	ne storage mod	lel of an Entity	Framework application is called
a. SSDL	b. CSDL	c. EDN	Л	d. MSL
9) An XML-based language	that describes th	ne mapping be	tween the conc	eptual model and storage model of an
Entity Framework Applicati	on is called			
a. SSDL b. CS	DL	c. EDM	d. MSL	-
10) Which of the following	is NOT a type of	entity?		
a. POCO b. PC	OCO Proxy	c. Enti	tyObject	d. D: DBSet
11) Which of the following	is NOT TRUE abo	out the Entity F	ramework?	
a. It automatically generate is changed.	es the classes fro	m the model a	nd updates the	se classes dynamically when the model
b. It takes care of database	connectivity			
c. It provides query syntax	•	model		
d. It does not provide any			the model's o	biects.
an it does not provide any		and the second		
12) Which of the following	is responsible fo	r change tracki	ing managemer	nt?
a. DBContextManager		b. ObjectCont		
c. ObjectStateManager		d. EntityObje		
		, ,		
13) How to disable Lazy loa	ding using DBCo	ntext?		
a. myDBContext.Database.	LazyLoadingEnal	oled = false;		
b. myDBContext.Configura			se;	
c. myDBContext.LazyLoadir				
d. myDBContext.Students.l	_azyLoadingEnab	oled = false;		
14) Which interface you ha	ve to implement	to get the refe	erence of Objec	tContext from DBContext?
a. IObjectContextAdapter		b. IDBContext	Adapter	
c. IEntityObjectContext		d. IObjectCon	text	
15) An API that can be used	d to configure a (Code First mod	el is called:	
	R API	c. POCO API		- emplate
		MV	'C	
1) MVC stands for .				
a. Model, Vision & Control		b. Model. \	/iew & Controll	er
c. Model, ViewData & Cont		•	Data & Controlle	
2) Which of following is TRI	JE?			
a. The controller redirects i		t to model.		



	tes an incoming request.		
c. The controller contro	Is the data.		
d. The controller render	html to view.		
3) The model is a	<u>.</u>		
a. Shape of data	b. Html content	c. Collection of data	d. Type of data.
4) Which of the following	ng is a type of view in MVC	?	
a. Partial view	b. Executable view	c. Data view	d. Designer view
5) Which of the following	ngs are Action Selectors?		
a. ActionName	b. NonAction	c. ActionVerbs	d. All of the above
6) Which is the default	http method for an action	method?	
a. HttpPost	b. HttpGet	c. HttpPut d. HttpDel	ete
7) Which of the following	ng view file types are suppo	orted in MVC?	
a. cshtml b	. vbhtml c. asp	d. All of the abov	e
8) HtmlHelper class			
a. Generates html elem	nents	b. Generates html view	
c. Generates html help	file	d. Generates model data	
9) attributes can	be used for data validation	n in MVC.	
a. DataAnnotations	b. Fluent API	c. DataModel d.	HtmlHelper
10) Which of the follow	ring view contains common	narts of UI?	
	_	vout view d. Razor v	iew
44) 11- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-			
a. Using model object	a from controller to view? b. Using ViewBag	c. Using ViewData	d. All of the above
12) Tama Data is weeful			
12) TempData is useful			
a. Transfer data from vi			
	one page to another page		
c. Transfer data from co			
d. Store data permanen	itly.		
13) What is action filter			
	s before and after action n		
b. Action filter executes	s before action method exe	ecutes.	
	after action method execu		
d. Action filter executes	s parallel to action method		
14) Bundling allows	·		
a. Loading of multiple ir	nages in single request	b. Loading of multiple view files	in single request.



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- c. Loading of caching of multiple script files
- d. Loading of multiple script files in single request.
- 15) Which of the following is a default route pattern in MVC?

a."/{action}/{controller}/{id}"

b."{controller}/{id}"

c."{controller}/{action}/{id}"

d."{controller}/{action}"

- 16) Which of the following default class is used to configure all the routes in MVC?
- a. FilterConfig
- b. RegisterRouteConfig
- c. RouteConfig
- d. MVCRoutes
- 17) Which of the following method of html helper generates html control based on the data type of specified property?
- a. Html.TextBox
- b. Html.Password
- c. Html.Editor
- d. Html.Display

