

PG DAC Aug 18 Microsoft .NET Question Bank

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	Ba	sic C	
		-	of typing the full method name.
a) Intelligence	b) intelligence	c) goodsense	d) intellisense
2) C# supports all the key ob a. True	oject oriented concepts su b. False	ch as encapsulation inhe	ritence and polimorphism
3) C# is case sensitive langua	ge.		
a. True	b. False		
4) We use the funct	ion to write a string to the	screen.	
a. Console.Wrileln()	b. Console.WriteLine()	c. Console.Write()	d. Console.PrintLine()
5) method can b	by called creating an instar	nce of a class.	

c. All of the above

b. Static

d.None of the Above



6) C# provi	des us with	two predefine	d references typ	oes	and		
a. int ,floa		. Object, String		bool , int			
7) In an en a. int		ch of the name . double	constant shoul	d necessaril	y have an t	ype.	
8) A referen	ce to a refe	rence-type ins	tance requires h	now many by	ytes?		
a. 2 bytes	b	. 4 bytes	c.8 bytes		d.16 bytes		
9) In C# <i>,</i> wh	at characte		icate a verbatim	string litera	al?		
a. @	b. !	c. "	d. #				
10) What is	boxing?						
A. The conv	ersion of a v	value type to a	n object instanc	e			
B. The conv	ersion of an	object instanc	e to a value typ	e.			
C. The conv	ersion of a v	alue type to re	eference type.				
D. The conv	ersion of a r	eference type	to a value type				
b. It transc. It transapplication of the control of	slates the Mon. slates the ason. efit of .NET fatent progra	ode in the mac ISIL code of ass ssembly code of framework is/a imming Model gement of reso	of MSIL and uses areb urces d	s the CPU ar . Language II . All of the a	chitecture of the control of the con	ne machine to execute a	
13) Which a. Select –		s used to repla b.Switch	ce multiple if st - Case		code? I 1 and 2	d.None of the above	
14) Which a. GetTy		ving is not a m b.ToStrii	ethod of Systen ng c.	n. Object? Equals	d.Clor	ne	
class Test { static voic { int a; a System.0		g[] args)	se c# wrongly") ake chances");	; else			
} }		la 1 1	ake chances	- 5	Alman France	d. Compile Tim	
i can lise c#	wrnngw	n i can i	ake chances	C RIIN	TIME Frror	a compile lin	ne Frr∩r



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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

e. C#

- 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?

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d. Verifier

a. Source code compiler

b. JIT Compiler

c. Class Loader

8) Which one of the followir a. Source code compiler	ng describes the App b. JIT Compiler	lication Base proper c. Class Loader	ty? d. Verifier	
a. Jource code complici	b. 311 Complici	c. Class Loadel	d. Vermer	
9) Which one of the following	ng statements is true	about MSIL code?		
a. It is source code-specific.				
b. It is architecture-specific.				
c. It is compiled to native co	de by JIT compilers.			
d. It is only stored in assemb	ly resource files.			
e. It is only found in static as	semblies.			
10) Which one of the follow	ing statements is tru	e regarding how the	e .NET Framework minimizes "DLL Hell	l"?
a. It enforces that only one of	component of a give	n name can run on a	machine at a time.	
b. It only allows multiple ver assemblies.	sions of a given com	ponent to run on a	machine at a time if they all are privat	:e
c. It allows side-by-side exec version of the same sh		nachine, at the same	e time, or even the same process, of a	ny
d. It registers all assemblies	with the COM+ cata	log.		
e. It registers all assemblies	with the Global Asse	mbly Cache (GA		
11) is collection of re	aucable classes or tv	no		
a. Base Class Library	b. File Library	c. Both a and b a	re true d. None of the above	
a. Dase Class Library	b. The Library	c. Dotti a alid b a	u. None of the above	
12) The common language r provides core services, such		ght of as the environ	ment that manages code execution. I	t
a. code compilation			. memory allocation	
c. thread manageme			. All of the Above	
			y, which means, simply, that .NET rted language they were written in	
a. This level of cross-language	ge compatibility is po	ssible because of th	e common language runtime.	
b. This level of cross-language	ge compatibility is po	ssible because of th	e common Type System	
	e compatibility is po	ssible because of th	e Common Language Specification	
d. None of the above				
14) Statement A: The Comm	ion Language Snecifi	cation (CLS) defines	the minimum	
			ment B: CLS ensures that any source	
B. code successfully compile			•	
a. Statement A is True		Statement B is true		

15) Choose right option ('s) below statements about the .NET CLR?

c. Both Statements are True

1. Common Language Runtime provides a language-neutral development and execution environment.

d. None of the above

2. Common Language Runtime ensures that an application would not be able to access memory that it is not authorized to access.

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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.
- a) Only 1 and 2
- b) Only 1, 2 and 4
- c) 1, 2, 3, 4
- d) Only 4 and 5

16) What is true about Managed Code (MC)
--

- a) Managed code(MC) is compiled by the JIT(Just In Time) compilers
- b) Managed code(MC) where resources are Garbage Collected(GC)
- c) Managed code (MC) runs on top of Windows OS.
- d) Managed code (MC) written to target the services of the Common Language Runtime (CLR).

17)	Dot Net	Framework	consists	of:
-----	---------	-----------	----------	-----

a. Common language runtime

b. Set of class libraries

c. Common language runtime and set of class libraries

d. None of above

- 18) Which of the following statements are correct about JIT?
- 1. JIT compiler compiles instructions into machine code at run time.
- 2. The code compiler by the JIT compiler runs under CLR.
- 3. The instructions compiled by JIT compilers are written in native code.
- 4. The instructions compiled by JIT compilers are written in Intermediate Language (IL) code
 - a. 1, 2, 3
- b. 2, 4
- c. 3, 4

d. 1, 2

19) Which of the following is the root of the .NET type hierarchy?

- a. System.Type
- b. System. Parent
- c. System.Base
- d. System. Object

- 20) Code that targets the Common Language Runtime is known as
- a. unmanaged
- b. Distributed
- c. Native Code
- d. Managed Code
- 21) Which of the following statements correctly define .NET Framework?
- a. It is an environment for developing, building, deploying and executing Desktop Applications, Web Applications and Web Services.
- b. It is an environment for developing, building, deploying and executing only Web Applications.
- c. It is an environment for developing, building, deploying and executing Distributed Applications.
- d. It is an environment for developing, building, deploying and executing Web Services.
- 22) How many types of JIT compilers available under CLR?
- a. 4

b. 2

c. 1

- d.3
- 23) Which of the following statements is correct about Managed Code?
- a. Managed code is the code that is compiled by the JIT compilers.
- b. Managed code is the code where resources are Garbage Collected.
- c. Managed code is the code that runs on top of Windows.
- d. All of above
- 24) Name Type of assembly
 - a. Private, shared assembly b. Public, protected assembly
- c. All the above
- d. None



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25) In Shared Assembly ever a. True	y project will ha b. False	ave local	copy					
26) In Private Assembly ever a. True	y project will ha b. False	ave local	сору					
27) For shared Assembly you a. True	have to gener b. False	ate Stron	g name					
28) Strong Name includes the a. only name of the .net assembly, b. only version number, c. culture identity, and a public key token d. all the above								
29) Shared Assemblies are in a. System Assembly Cache c. Machine Assembly Cache								
30) To create a key pair com a. sn –k	mand is b. sn-k		c. ns –k		d. none			
31) Command to move dll fil a. gacutil/i dllfilename	e in shared loca b. gc		c. gautyil/I		d. none			
	A	Asseml	oly Coll B	asic				
1) Name Type of assembly a. Private ,shared assembly			cted assembl	у	c. All the above	d.	. None	
2) In Shared Assembly every project will have local copy a. True b. False 3) In Private Assembly every project will have local copy								
a. True 4) For shared Assembly you a. true	b. False have to genera b. False	ate Strong	g name					
5) Strong Name includes the a. only name of the .net a c. culture identity, and a p	ssembly,		o. only versio d. all t	on numb				
6) Shared Assemblies are ins a. System Assembly Cache c. Machine Assembly Cache	talled at:		nl Assembly Coows Assembl					
7) To create a key pair comr a. sn –k b. sn-k		c. ns -k		d. none	2			

8) Command to move dll file in shared location



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a. gacutil/i dllfilenam	e b. gc	c. gauty	il/l d. non	е	
9) What are delegate a. Value Pointer	s? b. Function P	ointer (c. Pass By Reference	d. Pass By	Value
10) Generics provide storing value types.	•	•	not result in boxing c	or unboxing penalti	ies when
a. True	b. Fals				
11) Generics are not a. True	type safe because the b. Fal	•	ferent type you spec	ify.	
12) To help overcome					
a. Thread class	b. Collection	class	c. None	d. Connection cla	SS
13) Collection classes a. True	are built to dynamic b. Fal		elves on the fly as yo	u insert or remove	items
14) Array List is in na	mespace				
a. System	b. System.Collection	c. Syste	m.Collection.Generic	d. none	
 a. AssemblyInfo.xml c. AssemblyInformation 16) Which of the follon a. array 17) What is the difference a. Overridding, same of the control of the follon b. Overridding, same of the control of the follon d. All the above Q18 	wing is a value type, b. delegate ence between Overricame with different residue, overloading is st	c. enum dding and Overlo eturn type and o atic	ributes.cs ace type? d. class ading? verloading same nam		rgument
18) A reference to a re	eference-type instanc	ce requires how r	nany bytes?		
a. 2 bytes	b. 4 bytes	c.8 bytes	d. 16 bytes		
19) Which of the follo					
a. \n	b. \0	c.\f	d. \v		
20) Which keyword is a. override	used in C# to preven b. protected	t a class from bei c. sealed		her class? d. NotInheritable	<u> </u>
21) C# types are define grouped into a. files, modules,			, compile	ed into	_, and then
b. files, namespac	es, assemblies, modi	ules			



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- c. files, assemblies, namespaces, modules
- d. files, namespaces, modules, assemblies
- 22) What is Boxing?
- a. The conversion of a value type to an object instance
- b. The conversion of an object instance to a value type.
- 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

1) Which among the following cannot be used as a datatype for an enum in C#.NET?
a) short b) double c) int

- 2) Choose the correct output for the C#.NET code given below?
 - 1. enum days:int
 - 2. {
 - 3. sunday = -3,
 - 4. monday,
 - 5. tuesday
 - 6. }
 - Console.WriteLine((int)days.sunday);
 - 8. Console.WriteLine((int)days.monday);
 - Console.WriteLine((int)days.tuesday);
- 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
 - 2. {
 - 3. red,
 - 4. green,
 - 5. blue = 5,
 - 6. cyan,
 - 7. pink = 10,
 - 8. brown
 - 9. }
 - 10. console.writeline((int)color.green);
 - console.writeline((int)color.brown);

c) 1 11



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4) Corr	ect the output for the C#.NET code given below?
1.	enum letters
2.	{
3.	a,
4.	b,

7. letters l;8. l = letters.a;

5. c 6. }

9. Console.writeline(I); advertisements

b) 2 11

a) -1

a) 2 10

b) 0

c) a

d) letters.a

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Structure

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

c) 2

b) int a = 42; b = 40;

1) How many Bytes are stored by 'Long' Datatype in C# .net?

2) Correct Declaration of Values to variables 'a' and 'b'?

b) 4

a) 8

a) int a = 32, b = 40.6;



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d) 1

c) int a = 32; int b = 40; d) int a = b = 42;

a) Arrange the followa) long < short < int c) Short < sbyte < int	sbyte	b) sby	nagnitude sbyte, short, long rte < short < int < long ort < int < sbyte < long	, int.
a program?	·	_	simple number like 35 to ii	mprove execution speed of
a) sbyte	b) short	c) int	d) long	
5) Which Conversion	function of 'Convert.'	TOInt32 ()' and	'Int32.Parse ()' is efficient?	
1) Int32.Parse () is or	nly used for strings and	d throws argum	ent exception for null strin	g
2) Convert.Int32 () us	sed for datatypes and	returns directly	y '0' for null string	
a) 2 b) Bot	ch 1, 2 c) 1	d) No	ne of the mentioned	
6) What is the Size of	f 'Char' datatype?			
a) 8 bit	b) 12 bit	c) 16	bit d) 2	20 bit
 static void Ma { int a = 5; int b = 10; int c; 	eLine(c = ++ a + b ++); eLine(b);		d) 15, 11	
	are stored by 'Long' Da			
a) 8	b) 4	c) 2	d) 1	
2) Correct Declaratio a) int a = 32, b = 40.6	n of Values to variable; b) int a = 42;		c) int a = 32; int b = 40;	d) int a = b = 42;
3) Arrange the follow	ving datatype in order	of increasing n	nagnitude sbyte, short, long	, int.
a) long < short < int <	•		rte < short < int < long	
c) Short < sbyte < int	< long	d) sho	ort < int < sbyte < long	
				1



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ich datatype shoul ram?	d be more preferre	d for storing a simple r	number like 35 to improve execution speed o
te b)	short	c) int	d) long
ich Conversion fun	ction of 'Convert.To	OInt32 ()' and 'Int32.Pa	arse ()' is efficient?
2.Parse () is only u	ised for strings and	throws argument exce	ption for null string
vert.Int32 () used	for datatypes and re	eturns directly '0' for r	null string
b) Both 1,	2 c) 1	d) None of the	ementioned
at is the Size of 'Ch	nar' datatype?		
t	b) 12 bit	c) 16 bit	d) 20 bit
ect output for the f	following set of cod	e.	
static void Main(s	string[] args)		
{			
int a = 5;			
int b = 10;			
int c;			
Console.WriteLin	e(c = ++ a + b ++);		
Console.WriteLin	e(b);		
Console.ReadLine	e();		
}			
10 b)	16, 10	c) 16, 11	d) 15, 11
	ram? ich Conversion fun 2.Parse () is only u vert.Int32 () used b) Both 1, at is the Size of 'Ch t ect output for the f static void Main(s { int a = 5; int b = 10; int c; Console.WriteLin Console.ReadLine }	ram? te b) short tch Conversion function of 'Convert.To 2.Parse () is only used for strings and vert.Int32 () used for datatypes and re b) Both 1, 2 c) 1 at is the Size of 'Char' datatype? t b) 12 bit ect output for the following set of cod static void Main(string[] args) { int a = 5; int b = 10; int c; Console.WriteLine(c = ++ a + b ++); Console.WriteLine(b); Console.ReadLine(); }	che b) short c) int ich Conversion function of 'Convert.TOInt32 ()' and 'Int32.Pa 2.Parse () is only used for strings and throws argument excevert.Int32 () used for datatypes and returns directly 'O' for r b) Both 1, 2 c) 1 d) None of the latting the size of 'Char' datatype? t b) 12 bit c) 16 bit ect 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(); }

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;
   9. Console.WriteLine(x + y);
   10.}
   11. public maths(double x, int y)
   12. {
   13. length = (int)x;
   14. breadth = y;
   15. Console.WriteLine(x * y);
```

16.}



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```
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.}
                                                                                   d) 60, 144.0
a) 60, 24
                      b) 60, 0
                                                    c) 60, 144
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)
   17. {
   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.}
                                                    c) 8, 10
a) 8, 8
                              b) 0, 2
                                                                                   d) 7, 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. {



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```
6. i = x;
7. Console.WriteLine("hello: ");
8. }
9. }
10. class maths1: maths
12. public maths1(int x):base(x)
13. {
14. Console.WriteLine("bye");
15.}
16. }
17. class Program
18. {
19. static void Main(string[] args)
20. {
21. maths1 k = new maths1(12);
22. Console.ReadLine();
23.}
24.}
                                                        c) bye 12
                                                                                      d) Compile time error
   a) hello bye
                                 b) 12 hello
```

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?
 - class number
 {
 int length = 50;
 public int number1
 {
 get
 {
 return length;
 }
 set
 {
 length = value;

13.}



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```
14.}
   15.}
   16. class Program
   17. {
   18. public static void Main(string[] args)
   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.}
                                                                                   d) Compile time error
a) 0
                              b) 180
                                                    c) 30
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)
   16. number p = new number();
   17. int l;
   18. I = p.number1 + 40;
   19. int k = 1 * 3 / 4;
   20. Console.WriteLine(k);
   21. Console.ReadLine();
   22.}
   23.}
                                                                                          d) 0
a) 30
                              b) 75
                                                           c) 80
4) What will be the output of following snippet of code?
   1. class number
   2. {
```

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. {
   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);
   7. 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



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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

	Method C	Overloading	
1) The process of defining parameters list?	two or more methods within	the same class that have	ve same name but different
a) Method overloading	b) method overriding	c) Encapsulation	d) None of the mentioned
2) Which of these can be o	overloaded?		
a) Constructors	b) Methods	c) Both a & b	d) None of the mentioned
3) What is the process of o	defining a method in terms of	itself that is a method	that calls itself?
a) Polymorphism	b) Abstraction	c) Encapsulation	d) Recursion
	ut of the following set of cod	e?	
1. class Program			
2. {			
static void Main(st	ring[] args)		
4. {			
Console.WriteLine	(vol(10));		
6. Console.WriteLine	(vol(2.5f, 5));		
7. Console.WriteLine	(vol(5l. 4. 5)):		

return(3.14f * r * r * h);

Console.ReadLine();



```
2. }
   3. static long vol(long l, int b, int h)
   4. {
   return(l * b * h);
   6. }
   7. }
a) 1000 0 100
                                                     c) compile time error
                              b) 0 0 100
                                                                                   d) 1000 98.125 100
5) What could be the output for the set of code?
   1. class overload
   2. {
   3. public int x;
   int y;
   5. public int add(int a)
   6. {
   7. x = a + 1;
   8. return x;
   9. }
   10. public int add(int a, int b)
   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.}
a) 88
                      b) 0 2
                                                     c) 8 10
                                                                                   d) 78
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.Wri	• • •			
8. Console.Rea	dLine();			
9. }				
10. static void ac	dd(ref int x)			
11. {				
12. $x = x * x$;				
13. }				
14. static void ac	dd(int x)			
15. {				
16. Console.Wri	teLine(x * x * x);			
17. }				
a) Compile time erro	or b) 25 0	c) 216 0	d) 216	25
		Inheritance		
1) Which procedure between two en		ould be used to implem	ent a 'Is a' or a 'Kind of' rela	tionship
a) Polymorphism		ritance	c) Templates	
a, r orymorpinsm	S) IIIIC	interior	cy remplates	
2) In Inheritance cor a) Static	ncept, which of the follo b) protected	wing members of base o	class are accessible to derive d) shared	d class members?
3) which form of inh	neritance is not supporte	ed directly by C# .NET?		
a) Multiple inheritar	nce	b) Multilevel inheritanc	e	
c) Single inheritance		d) Hierarchical inheritar	nce	
		•	ss member accessibility is de	efined as?
a) Public	b) protected	c) private	e d) internal	
		D = 1, = - ! =		
		Polymorphism	S	
1) The capability of	an object in Csharp to ta	ke number of different t	forms and hence display beh	naviour as
according is known	as:			
a) Encapsulation	b) Polymorphi	sm c) Abstra	ction d) None of the	mentioned
		Over rider		
1) \\/bich (0) = (0) = (1)	used to declare a base a	lace mothed while mant-	rming overriding of base -l	s mothada?
1) Which keyword is a) This	used to declare a base of b) virtual	class method while perfo c) override	rming overriding of base clas d) extend	s methods?



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	FUDA	L Aug 10 Microsoft .i	VLI QUESTION DAIN	V
2. The process of defi	ning a method	in subclass having same nai	me & type signature as a	method in its superclass
known as?				
a) Method overloadir	ng	b) Method overriding	c) none of the	mentioned
3) Which of the given	modifiers can b	pe used to prevent Method	overriding?	
a) Static	b) Constant	c) Sealed	d) final	
4) What will be the or class A { public virtual void { Console.WriteLin } } class B: A { public override void { Console.WriteLin } } class Program { static void Main(str { A obj1 = new A(); B obj2 = new B(); A r; r = obj1; r.display(); r = obj2; r.display(); Console.ReadLine } }	display() ne("A"); d display() ne(" B "); ring[] args)	ven set of code?		
a) A, A	b) B, B	c) Compile t	ime error	d) A, B
5) The modifier used	to hide the base	e class methods is?		
a) Virtual	b) New	c) Override		d) Sealed
6) What will be the or	utput for the giv	ven 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
c) Code runs successfully prints nothing
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) derived method
- d) Compile time error



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	FUDAC	Aug 10 Microsoft .1	VET QUESTION Dai	IK V
B obj2 = n	ew B();			
Ar;				
r = obj1;				
r.display()	;			
r = obj2;				
r.display()	;			
Console.R	eadLine();			
}				
}				
a) A, A	b) B, B	c) Compile time er	ror d) A,	, В
		Interface		
a) Interfaces c b) Interfaces c	onsists of only method o	nature and static methods	5	
-		th each interface consistir the correct size of object	-	
a) 12 bytes	b) 16 by	tes c) 0 bytes	d) 24	bytes
a) One class co b) Properties o c) Interfaces c	orrect statement among ould implement only one could be declared inside annot be inherited above mentioned	e interface		
a) class maths	-		interface addition by one of the interface addition in the interface addition in the interface and interface addition in the interface addition by the interface addition in t	
5) Does C#.NE a) True	T support partial implen b) False	nentation of interfaces? c) Can't Say	d) None of the abov	ve mentioned
6) Access spec	ifiers which can be used	for an interface are?		

Exception

c) Private

1) Which among the following is NOT an exception?a) Stack Overflowb) Arithmetic (a) Stack Overflow

b) Protected

b) Arithmetic Overflow or underflow

d) All of the mentioned

c) Incorrect Arithmetic Expression

a) Public

d) All of the above mentioned



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2) Select the stateme handling approaches?		e the correct usage	of exception h	nandling over conventiona	l error
a) As errors can be igi		ons cannot be ignor	red		
_	-	_		andling logic making softw	are more
reliable and maintain		1 10 1 10 1			
		guaranteed clean ui	o in event of e	rrors under all circumstan	ces
d) All of the above me	_	,			
,					
3) Select the correct s	statement about a	n Exception?			
a) It occurs during loa	iding of program		b) It occurs d	uring Just-In-Time compila	ation
c) It occurs at run tim	e		d) All of the a	above mentioned	
4) Which of these key	/words is not a par	rt of exception hand	dling?		
a) Try	b) finally	c) thro	_	d) catch	
5) Which of these key	words must be us	ed to monitor exce	ptions?		
a) try	b) finally	c) throw		d) catch	
6) Which of these key		•	exception?		
a) try	b) finally	c) throw		d) catch	
7) Choose the correct 1. class program 2. {	-	ven set of code:			
3. static void ma	in(string[] args)				
4. {					
5. int i = 5;					
6. int v = 40;	m+[4].				
 int[] p = new i try 	111[4];				
9. {					
10. p[i] = v;					
11. }					
12. catch(IndexΟι	utOfRangeException	on e)			
13. {					
	eLine("Index out of	f bounds");			
15. }	olino/"Domoining r	oro.grom").			
16. Console.write	eLine("Remaining p	orogram);			
18. }					
a) Value 40 will be ass	signed to a[5]:				
b) The output will be	_				

Index out of bounds



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Remaining pr	ogram			
c) The output	will be :			
Remaining pr	ogram			
d) None of th	e above mentioned			
8) Choose the	e correct output for the	given set of code:		
-	void Main(string[] args)	Biven set of code.		
2. {	(** (1. (1. (1. (1. (1. (1. (1. (1. (1. (1.			
3. try				
4. {				
5. Consc	ole.WriteLine("csharp" +	" " + 1/Convert.ToInt32(0));		
6. }				
7. catch	(ArithmeticException e)			
8. {				
	le.WriteLine("Java");			
10. }				
	lle.ReadLine();			
12. }	la V : a	a) By a time a man	al) a ala a una O	
a) csharp	b) java	c) Run time error	d) csharp 0	
9) Which of t	he following is the corre	ct statement about exception han	dling in C#.NET?	
	ise is compulsory			
b) A program	can contain multiple fir	nally clauses		
c) The statem	ent in final clause will g	et executed no matter whether an	exception occurs or not	
d) All of the a	bove mentioned			
10) Chaose th	ne correct output for giv	en set of code:		
1. class f		chiser of code.		
2. {	10810111			
,	void Main(string[] args)			
4. {	, 5. 5.			
5. try				
6. {				
7. Consc	le.WriteLine("csharp" +	" " + 1/0);		
8. }				
9. finally				
10. {				
	le.WriteLine("Java");			
12. }				

a) csharp 0

14. } 15. }

13. Console.ReadLine();

- b) Run time Exception generation
- c) Compile time error
- d) Java



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```
11) What will be the output of given code snippet?
   1. {
   2. try
   3. {
   4. int []a = {1, 2, 3, 4, 5};
   5. for (int i = 0; i < 7; ++i)
   Console.WriteLine(a[i]);
   7. }
   8. catch(IndexOutOfRangeException e)
   9. {
   Console.WriteLine("0");
   11. }
   12. Console.ReadLine();
   13. }
a) 12345
                      b) 123450
                                            c) 1234500
                                                                  d) Compile time error
12. When no exception is thrown at runtime then who will catch it?
a) CLR
                      b) Operating System
                                                    c) Loader
                                                                         d) Compiler
                                            Deligate Lambda
1) To Handel exception in C# you must use
a. Try catch block
                             b. Only try
                                                   c. Try - finally
                                                                         d. None
2) All Exceptions derived from
a. Exception class
                             b. Application exception
                                                                  c. System Exception
3) A. An anonymous method cannot access ref or out parameters of the defining method.
  B. An anonymous method cannot have a local variable with the same name as a local
a. Only B is true
                             b. only A is true
                                                          c. none
                                                                         d. both statements are true
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 \le 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);
       }
```

}



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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
                                                                      c. 1,2,3,
                                       b. none
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)
       myclass m = new myclass();
                                           addition a =delegate(int p,int q){int r; r=p+q;
                  a += delegate(int p, int q) { int r; r = p * q; return r; };
return r;};
Console.WriteLine(a.GetInvocationList().Length);
         int invo = a(3, 5);
         Console.WriteLine(invo);
          Console.ReadLine();
  }
}
a.2, 15
                       b.15,8
                                              c. Error
                                                                              d. none
7) delegate int Incr(int v);
class SimpleLambdaDemo {
```



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```
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 = 
                                                             C. deligate int deli();
A.delegate true deli();
                               B. deligate bool 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
                                      c. 1,2,3
                                                              d. Error
               b. none
10) Data written before => is known as
                               b. output parameter
a. input 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);
    }
}
                                                    C.juhu,vita,25
a. vita,25,juhu
                             b. error
                                                                                  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
                             b. Error
                                                    c. juhu, vita, 25
                                                                                 d. runtime error
4) IClonable interface has abstract method
a. Clone ===clone
                             b. memberwiseclone
                                                                                 d. None
                                                           c. both
5) class Program
  {
    static void Main(string[] args)
      DisplayFancyMessage( "Wow! Very Fancy indeed!", 50, name: "raj");
    DisplayFancyMessage( "geeta", message: "hello",50);
```



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```
Console.ReadLine();
    }
    static void DisplayFancyMessage( string message, int number, string name,)
Console. WriteLine("{0},{1},{2}",number, name, message);
    }
 }
a. Error
                                                  c.hello,geeta,50
                     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);
}
              b. Error, Programmer, 02/06/2015
a. Error
                                                                        d. Programmer, Error, 02/06/2015
                                                         c. none
8) IComparable has abstract method
                                                                        d. all the above
a. compareTo
                             b. compare
                                                  c. comparer
9) IComparer has abstract method
a. Clone
                     b. compare
                                           c. comparer
                                                                 d. none
10) Which statement is true
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
B. MemberwiseClone() method copy value type and reference type as shallow copy
```

a. only b is true

b. only a is true

d. both

c. none

12) To short array you have



```
a. static sort() method in Array class
                                                      c. virtual sort() method in Array class
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);
                               int r = a();
      addition a=m.add;
       Console.WriteLine(r);
       Console.ReadLine();
    }
  }
}
       a. 0
                       b. 12
                                              c. Error
                                                                     d. None
14) using System; delegate int addition();
      class myclass
                         public int add()
            int a, b;
                return a + b;
        public myclass(int a, int b) {this. a = a;this.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();
        }
      }
```



```
}
                                                             d. 0
       a. 12
                       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 =
m.mul;
              addition tot = a + b;
         int r = tot(3,5);
                               Console.WriteLine(r);
      Console.ReadLine();
    }
  }
}
                                      c. 8, 15
a. 15
                                                             d. none
               b. Error
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
c. None
d. This method give list of parameter of method
18) readonly key are internally static
a. True
                       b. False
```

19) readonly key can not be used in method



a. true	b. False						
20) Which statemen A.as operator is like 3 as operator is like	a cast,if conver	=			d of raising ex	ception	
a. only A	b. only B	c. bot	h true	d.	both false		
21) Array.Sort() met a. Quicksort algorith c. insertion sort algo	nm.		psort algorithn hree depend o		nta		
22) as operator performation a. reference con		b. nullable co	nversion	c. boxing	conversion	d. all the a	ıbove
1) To use the .NET Finamespace.	ramework Data	Provider for SO	QL Server, an ap	plication r	nust reference	e the	
a) System.Data.Clier c) System.Data.Sql	nt	b) System.Da d) None of th	-				
2)objec a) DataReader	t is used to fill a b) Dat	-	Table with quer c) DataAdapte	•	n ADO.net. d) DataT	ables	
B) classes used to activate and the second of the second o	ing a SqlConned nn = new SqlCo	ction Object wo nnection(ould be :				
o) SqlConnect conn 'Data Source=(local)			egrated Securit	y=SSPI");			
c) SqlConnection cor 'Data Source=(local) Advertisements			egrated Securit	y=SSPI");			
d) All of the mentior	ned						
4). Syntax for closing a) sqlConn.Open() ar b) sqlConn.open() ar c) sqlConn.Open() ar d) None of the ment	nd sqlConn.clos nd sqlConn.Clos nd sqlConn.Clos	e() e()	n ADO.net is :				
5) The DataSet objects. connected	ct is a b. Disconnect		c. polling		d. None		
5) is	s a bridge betwe	een a DataSet a	nd data source	for retriev	ring and saving	g data.	

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- 1. DataControler
- 2. DataCommand
- 3. DataAdapter
- 4. None

- 7) How instantiate the DataReader?
 - a. by calling a Command object's ExecuteReader.
 - b. by calling a Query object's ExecuteQuery.
 - c. by calling a new().
 - d. None
- 8) When we need to retrieve only a single value from the Database, which Method is efficient
- a. ExecuteReader()
- b. ExecuteScalar()
- c. ExecuteNonQuery()
- d. ExecuteXmlReader()
- 9) If we are not returning any records from the database which method is used
- a. ExecuteReader ()
- b. ExecuteScalar ()
- c. ExecuteScalar ()
- d. ExecuteNonQuery()
- 10) To populate the data set, which methord of DataAdapter is used
- a. GetData()
- b. FillData()
- c. FillDataset()
- d.Fill()

- 11) What does ADO stand for?
- a. Advanced Data Object

- b. Active Data Objects
- c. ActiveX Directory Objects
- d. ActiveX Data Objects

ASP

- 1) What does ASP stand for?
- a. All Standard Pages
- b. Active Server Pagesc. A Server Page
- d. Active Standard Pages
- 2) What attribute must be set on a validator control for the validation to work?
 - a.Validate
- b. ValidateControl
- c. ControlToBind
- d. ControlToValidate

- 3) What is the Web.config file used for?
- a. To store the global information and variable definitions for the application
- b. To store the global information and variable definitions for the application
- c. To configure the web server
- d. To configure the web browser
- 4) What is the file extension used for ASP.NET files?
- a. ASP
- b. ASPX
- c. Web
- d. None of the above

- 5) The first event triggers in an aspx page is.
- a. Page_Init()
- b. Page Load()
- c. Page_click()
- 6) What class does the ASP.NET Web Form class inherit from by default?
- a. System.Web.UI.Page

b. System.Web.UI.Form

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c. System.Web.GUI.Page

7) We can manage states in asp.net application using

d. System.Web.Form

a. Session Objects	b. Application	on Objects	c. Viewstate	d. All of the above
8) Caching type suppo	orted by ASP.Net			
a. Output Caching	b. DataCach	ing	c. a and b	d. none of the above
9) What is used to va a. Extended expression c. Regular expression	ons	patterns like a b. Basic expi egular express	ressions	
c. regular expression	J 4. 111	eguiai express	10113	
10) An alternative wa a. asp:label	y of displaying text o b. asp:listite	· -	ng c. asp:button	
11) Default Session da. StateServer	ata is stored in ASP.N b. Session Ol		c. InProcess	d. all of the above
12) How do vou get i	nformation from a for	rm that is subm	nitted using the "post" i	method?
a. Request.QueryStri			c. Response.write	d. Response.writeln
13) Which object can a. Application object	help you maintain da b. Session ol		s? sponse object	d. Server object
14) Which of the follo	owing ASP.NET object b. Applicatio	•	che state of the client?	d. Server object
15) Which of the follo a. RegularExpression c. equals() method		b. Co	t two fields are equal? mpareValidator quiredFieldValidator	
16) Which of the follo	owing transfer execut	ion directly to	another page?	
a. Server.Transfer	b. Response.	-	c. Both A. and B.	d. None of the Above
17) The type of code	found in Code-Behind	d class is	?	
a. Server-side code	b. Client-side	· · · · · · · · · · · · · · · · · · ·	c. Both A. and B.	d. None of the above
18) When an .aspx pa	ge is requested from	the web serve	r, the out put will be re	ndered to browser in following
a. HTML	b. XML	c. WML	d. JSP	
19) Which of the follo a. IsPostBack is a met b. IsPostBack is a met c. IsPostBack is a read	hod of System.UI.We hod of System.Web.U	JI.Page class	ge class	





20) Does the Enable a. Yes	ViewState allows the p	age to save the b. No	users input on a for	m?	
a. Returns the Virtua b. Maps the specifie	ficance of Server .Map al Path of the web folde d virtual path to Physic cal file path that corre	er cal path	al specified path		
22) By default, ASP.N	NET store SessionIDs in				
a. Cookies	b. Cache	c. Database	d. Global va	riable	
		ENTI	TY		
b. Entity Framework c. Entity Framework	wing is True? is an ORM framework is an open source ORN is database mapping t is object mapping too	M framework. ool.			
2) A pattern of loading query is called: a. Lazy loading	ng related data where b. Eager load		type of entity also l	oads related entities as part of th d. Quick Loading	e
				_	
	wing development app				
a. Code First	b. Database First	c. Mod	del First	d. All of the above	
4) What window in Va. Model window	/isual Studio display CS b. Model Bro		DL of Entity Framew c. EDM Designer	ork? d. Solution Explorer	
b. ObjectContext is a c. DbContext is a wra	wing is TRUE? It be used in Code First It wrapper around DBCo It provides apper around ObjectCo It provides all the cannot only the cannot	ontext ontext			
6) CSDL stands for					
a. Common Schema	Definition Language	b. Con	ceptual Schema Def	inition Language	
c. Conceptual Store	Definition Language	d. Con	ceptual Storage Def	nition Language	
7) Which of the follo a. LINQ-to-Er	wing query syntax can	be used to que	ry EDM? c. Native SQL	d. All of the above	



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8) An XML-based lar	nguage that describ	es the storage mode	el of an Entity	Framework application is called
a. SSDL	b. CSDL	c. EDM		d. MSL
9) An XML-based lar	nguage that describ	es the mapping bety	ween the con	ceptual model and storage model of an
Entity Framework A		11 0		,
a. SSDL	b. CSDL	c. EDM	d. MS	iL
		J		
10) Which of the fol	lowing is NOT a typ	e of entity?		
a. POCO	b. POCO Proxy	c. Entit	yObject	d. D: DBSet
11) Which of the fol	lowing is NOT TRUE	E about the Entity Fr	amework?	
·	=			ese classes dynamically when the model
b. It takes care of da	tabase connectivity	<i>/</i> .		
c. It provides query				
d. It does not provid			he model's ol	ojects.
42) 14/1-1-1-1-1-1		I. C		412
12) Which of the fol	= -	_		entr
a. DBContextManag		b. ObjectConte		
c. ObjectStateMana	ger	d. EntityObject	livianager	
13) How to disable L	.azy loading using D	BContext?		
a. myDBContext.Dat	abase.LazyLoading	Enabled = false;		
b. myDBContext.Cor	nfiguration.LazyLoa	dingEnabled = false;		
c. myDBContext.Laz	yLoadingEnabled =	false;		
d. myDBContext.Stu	dents.LazyLoadingI	Enabled = false;		
44) 1441 : 1 : 1 = 6			(0) ;	
		=	-	ctContext from DBContext?
a. IObjectContextAd	·	b. IDBContext	•	
c. IEntityObjectCont	ext	d. IObjectCont	ext	
15) An API that can	be used to configur	e a Code First mode	l is called:	
a. Fluent API	b. CLR API	c. POCO API	d. T4	Template
		N 41 //	_	
		MV	_	
1) MVC stands for	:	l sa l l sa		
a. Model, Vision & C			iew & Contro	
c. Model, ViewData	& Controller	a. ivioaei, D	ata & Control	ier
2) Which of followin	g is TRUE?			
a. The controller red	lirects incoming red	juest to model.		
b. The controller exe	ecutes an incoming	request.		

c. The controller controls the data.



d. The controller render htm	I to view.				
3) The model is a a. Shape of data	b. Html content		c. Collection o	of data	d. Type of data.
4) Which of the following is a a. Partial view	a type of view in MVC? b. Executable view	P	c. Data view		d. Designer view
5) Which of the followings a a. ActionName	re Action Selectors? b. NonAction		c. ActionVerb	s	d. All of the above
6) Which is the default http: a. HttpPost	method for an action n b. HttpGet	nethod? c. Http		d. HttpDelete	
7) Which of the following vie a. cshtml b. vbh				of the above	
8) HtmlHelper class a. Generates html elements c. Generates html help file			erates html vio		
9) attributes can be u a. DataAnnotations	sed for data validation b. Fluent API	in MVC c. Data		d. Htn	nlHelper
10) Which of the following v a. Partial view b. Htm		parts of out view		d. Razor view	
11) How to transfer data fro a. Using model object	m controller to view? b. Using ViewBag		c. Using View	Data	d. All of the above
a. Transfer data from view to b. Transfer data from one pact. Transfer data from contro d. Store data permanently.	o controller age to another page				
13) What is action filters? a. Action filter executes before b. Action filter executes before c. Action filter executes after d. Action filter executes para	ore action method execuraction method execur	cutes. tes.	ecutes.		
14) Bundling allows a. Loading of multiple image c. Loading of caching of mult	s in single request			e view files in s e script files in :	= :



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1 = \	Mhich	of the	following	7 ic 2	dofault	routo	nattorn	in	VVVC3
12	vvnich	or the	TOHOWINS	e is a	aerauri	route	pattern	m	IVI V C !

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

a. Html.TextBox

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?

b. Html.Password

c. Html.Editor

d. Html.Display