#### PG DAC Aug 18 Microsoft .NET Question Bank



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#### Frame work

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

- 2) 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.

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d) Managed code (MC) written to target the services of the Common Language Runtime (CLR).

3) Dot Net Framework consists of:

a. Common language runtime	9	I	b. Set of class lib	raries
c. Common language runtim	e and set of class libra	aries (	d. None of above	e
<ul> <li>4) Which of the following stars</li> <li>1. JIT compiler compiles instr</li> <li>2. The code compiler by the J</li> <li>3. The instructions compiled</li> <li>4. The instructions compiled</li> <li>a. 1, 2, 3</li> </ul>	uctions into machine of IT compiler runs unde by JIT compilers are w	code at run time. er CLR. eritten in native c	ode. diate Language	(IL) code 1, 2
5) Which of the following is to a. System. Type	he root of the .NET typ b. System. Parent	oe hierarchy? c. Syster	n.Base	d. System. Object
6) Code that targets the Com a. unmanaged b. Distr		ne is known as c. Native Code	d.	Managed Code
7) Which of the following stars. It is an environment for de Applications and Web Service b. It is an environment for dec. It is an environment for ded d. It is an environment for deduction of the desired desired environment for desired environme	eveloping, building, do es. veloping, building, de veloping, building, dep	eploying and exect ploying and executing and executing an executing and executing an executin	ecuting Desktop  uting only Web a  uting Distributed	Applications.
8) How many types of JIT con a. 4	npilers available under b. 2	r CLR? c. 1	d.3	
9) Which of the following star a. Managed code is the code b. Managed code is the code c. Managed code is the code d. All of above	tements is correct abo that is compiled by th where resources are (	out Managed Cod e JIT compilers. Garbage Collecte	le?	
10) Name Type of assembly a. Private, shared assembly	<b>y</b> b. Public, prot	ected assembly	c. All the	above d. None
11) In Shared Assembly every a. True	project will have loca <b>b. False</b>	al copy		
12) In Private Assembly every a. True	v project will have loca b. False	al copy		
13) For shared Assembly you a. True	have to generate Stro b. False	ong name		
14) Strong Name includes the a. only name of the .net asser		þ	o. only version n	umber,

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c. culture identity, and a public key token

d. all the above

15) Shared Assemblies are installed at:

a. System Assembly Cache

b. Global Assembly Cache

c. Machine Assembly Cache

d. Windows Assembly Cache

16) To create a key pair command is

a. sn –k

b. sn-k

c. ns -k

d. none

17) Command to move dll file in shared location

a. gacutil/i dllfilename

b. gc

c. gautyil/I

d. none

#### 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

IL 0005: stl

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
- 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.

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- 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 Application Base property? a. Source code compiler **b. JIT Compiler** c. Class Loader d. Verifier 9) Which one of the following statements is true about MSIL code? a. It is source code-specific. b. It is architecture-specific. c. It is compiled to native code by JIT compilers. d. It is only stored in assembly resource files. e. It is only found in static assemblies. 10) Which one of the following statements is true regarding how the .NET Framework minimizes "DLL Hell"? a. It enforces that only one component of a given name can run on a machine at a time. b. It only allows multiple versions of a given component to run on a machine at a time if they all are private assemblies. c. It allows side-by-side execution on the same machine, at the same time, or even the same process, of any version of the same shared DLL. d. It registers all assemblies with the COM+ catalog. e. It registers all assemblies with the Global Assembly Cache (GA 11) \_\_\_\_\_ is collection of reusable classes or type. a. Base Class Library b. File Library c. Both a and b are true d. None of the above
- 12) The common language runtime can be thought of as the environment that manages code execution. It provides core services, such as\_ a. code compilation b. memory allocation

c. thread management, and garbage collection d. All of the Above

- 13) The .NET Framework is designed for cross-language compatibility, which means, simply, that .NET components can interact with each other no matter what supported language they were written in originally.
- a. This level of cross-language compatibility is possible because of the common language runtime.
- b. This level of cross-language compatibility is possible because of the common Type System
- c. This level of cross-language compatibility is possible because of the Common Language Specification
- d. None of the above
- 14) Statement A: The Common Language Specification (CLS) defines the minimum
- A. standards to which .NET language compilers must conform. Statement B: CLS ensures that any source

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B. code successfully compiled by a .NET compiler can interoperate with the .NET Fram



a. Statement c. <b>Both State</b>	A is True ments are True		ment B is true of the above	
		C#	Basic	
1) How many	Bytes are stored b	y 'Long' Datatype in (	C# .net?	
a) 8	b) 4	c) 2	d)	1
2) Correct De	claration of Values	to variables 'a' and 'k	o'?	
a) int a = 32, l	o = 40.6; b)	int a = 42; b = 40;	c) int a = 32; int b	<b>b = 40;</b> d) int a = b = 42;
a) long < shor	e following dataty  t < int < sbyte te < int < long	b	ng magnitude sbyte, sh ) sbyte < short < int < lo ) short < int < sbyte < lo	ong
4) Which data of a program?		ore preferred for stori	ng a simple number lik	e 35 to improve execution speed
a) sbyte	b) short	c) int	d) long	
2) Convert.Int	-	atypes and returns dir c) 1 d	gument exception for r ectly '0' for null string ) None of the mentione	-
a) 8 bit	b)	12 bit <b>c</b> )	16 bit	d) 20 bit
1. static 2. { 3. int a = 4. int b = 5. int c; 6. Conso 7. Conso		args)		
a) 11, 10	b) 16, 10	c) 16, 11	d)	15, 11

### Enum

1)	Which among the fol	lowing cannot be	used as a datatype for	r an enum in C#.NET
----	---------------------	------------------	------------------------	---------------------

a) short

b) double

c) int

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2) Cho	ose the correct	output for the C#.NE	T code given below?	
1.	enum days:int			
2.	{			
3.	sunday = -3,			
	monday,			
	tuesday			
6.	}			
7.	Console.Write	Line((int)days.sunda	y);	
		Line((int)days.monda		
		Line((int)days.tuesda		
a) -3 0		b) 0 1 2	c) -3 -2 -1	d) sunday monday tuesday
3) Cho	ose the correct	output for given set	of code?	
1.	enum color:int	t		
2.	{			
3.	red,			
4.	green,			
5.	blue = 5,			
6.	cyan,			
7.	pink = 10,			
8.	brown			
9.	}			
10	. console.writel	ine((int)color.green);		
11	. console.writel	ine((int)color.brown)	;	
a) 2 10		b) 2 11	c) 1 11	)15
4) Corı	rect the output	for the C#.NET code	given below?	
	enum letters			
2.	{			
3.	a,			
4.	b,			
5.	С			
6.	}			
	letters I;			
8.	l = letters.a;			
		line(I); advertisemer	nts	
a) -1		b) 0	c) a	d) letters.a

#### 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;

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```
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()
                                         Polymorphisms
1) The capability of an object in Csharp to take number of different forms and hence display behaviour as
according is known as:
a) Encapsulation
                             b) Polymorphism
                                                          c) Abstraction
                                                                                d) None of the mentioned
                                            Inheritance
1) Which procedure among the following should be used to implement a 'Is a' or a 'Kind of' relationship
   between two entities?
a) Polymorphism
                                    b) Inheritance
                                                                         c) Templates
2) In Inheritance concept, which of the following members of base class are accessible to derived class members?
a) Static
                             b) protected
                                                                                d) shared
                                                   c) private
3) which form of inheritance is not supported directly by C# .NET?
a) Multiple inheritance
                                           b) Multilevel inheritance
c) Single inheritance
                                           d) Hierarchical inheritance
5) If no access modifier for a member of a class is specified, then class member accessibility is defined as?
a) Public
                     b) protected
                                           c) private
                                                                         d)internal
```

public shape(int h, int w)

6) using System; class shape

public int H;

 $\{ H = h;$ 

public int W;

{





```
W = w;
    public double area()
    { return 0; }
    class rectangle :shape
    { public rectangle(int p, int q) : base(p, q) { }
                                                       public double
area()
      { return H * W;
  class triangle:shape
  { public triangle(int p, int q) : base(p, q) { }
                                                    public
                { return (H * W)/2.0;
double area()
  }
  class Program
  { static void Main(string[] args)
    { shape s1 = new triangle(5, 5);
Console.WriteLine (s1.area());
                                      shape s2 = new
rectangle (5, 5);
                       Console.WriteLine(s2.area());
      Console.ReadLine ();
                               }
  }
What will be the output
a. 0, 0
               b. 25,12
                                     c. 12.00
                                                             d. None
7) using System;
                   class shape {
   public int H;
                     public int W;
        public shape(int h, int w)
            H = h;
          W = w;
                          public virtual double
                   }
   area()
        {
             return 0; }
        class rectangle :shape
        { public rectangle(int p, int q) : base(p, q) { }
                                                           public
   double area()
          { return H * W;
      class triangle:shape
        public triangle(int p, int q) : base(p, q) { }
                                                        public
   double area()
                        { return (H * W)/2.0;
      class Program
      { static void Main(string[] args)
```





```
shape s1 = new triangle(5, 5);
   Console.WriteLine (s1.area());
                                         shape s2 = new
   rectangle (5, 5);
          Console.WriteLine(s2.area());
          Console.ReadLine ();
        }
      }
a. 25,12.00
                      b.12.05,25
                                             c.0,0
                                                            d. None
8) using System; using System.Collections.Generic;
   class shape { public int H;
                                     public int W;
   public shape(int h, int w)
        \{ H = h; 
          W = w;
                    }
                           public virtual double
   area()
        {
              return 0;
      }
        class rectangle :shape
        { public rectangle(int p, int q) : base(p, q) { }
                                                           public
   override double area()
         { return H * W;
                             }
        }
      class triangle:shape
      { public triangle(int p, int q) : base(p, q) { }
                                                       public
   override double area()
         { return (H * W)/2.0;
      }
      class Program
      { static void Main(string[] args)
        { shape s1 = new rectangle(5, 5);
   Console.WriteLine (s1.area());
                                         shape s2 = new
   triangle(6, 6);
                         Console.WriteLine(s2.area());
          Console.ReadLine ();
        }
      }
   a. 0, 25
                      b. 25, 18
                                             c.25, 18.000000
                                                                            d.0
   8) using System;
   namespace ConsoleApplication7
     abstract class shape
        public int H;
                         public int W;
   public shape(int h, int w)
```



```
\{ H = h;
      W = w;
                 }
                       public virtual double
area()
    {
           return 0;
  }
  class rectangle :shape
    { public rectangle(int p, int q) : base(p, q) { }
                                                       public
double area()
      { return H * W;
    }
  class triangle:shape
    public triangle(int p, int q) : base(p, q) { }
                                                       public
                    { return (H * W)/2.0;
double area()
  class Program
    static void Main(string[] args)
                                       \{ shape s1 =
new rectangle(5, 5);
                           Console.WriteLine
(s1.area());
                  shape s2 = new triangle (6, 6);
      Console.WriteLine(s2.area());
      Console.ReadLine ();
    } }
a.0,0
                                  c. 15,18.000000
                   b.25,1
                                                                d. none
9) using System; using
System.Collections.Generic;
namespace ConsoleApplication7
 abstract class shape { public int H;
public int W;
    public shape(int h, int w)
    \{ H = h; 
      W = w;
                      public abstract double
               }
area();
  }
    class rectangle :shape
    { public rectangle(int p, int q) : base(p, q) { }
                                                       public
override double area()
      { return H * W;
    }
  class triangle:shape
  { public triangle(int p, int q) : base(p, q) { }
                                                    public
override double area()
      { return (H * W)/2.0;
                               }
  class Program
```



00110	olel ville zille (bz.lal ea	(11)		
Cons	ole.ReadLine ();			
}				
}				
a. 25, 18	b. 0, 0	c. 0, 15	d. None	
		Method O	verloading	
1) The process parameters list		re methods withi	n the same class that hav	ve same name but different
-	rloading b) metlese can be overloaded	_	c) Encapsulation	d) None of the mentioned
a) Constructors		b) Methods	c) Both a & b	d) None of the mentioned
•		•	of itself that is a method t	•
a) Polymorphis		raction	c) Encapsulation	d) Recursion
a, i orymorpins	5,71550	. action	c, Encapsalation	a, necarsion
<ol> <li>class Pr</li> <li>{</li> <li>static vol</li> <li>{</li> <li>Console</li> <li>Console</li> <li>Console</li> </ol>	oid Main(string[] args)  e.WriteLine( vol(10)); e.WriteLine( vol(2.5f, e.WriteLine( vol( 5l, 4, e.ReadLine();  t vol(int x)	5));	de?	
13. }				
14. static fl	oat vol(float r, int h)			
15. {				
1. return(3	3.14f * r * r * h);			
2. }	•			
•	ng vol(long I, int b, int	t h)		
4. {		,		
5. return(l	* b * h):			
6. }	~,,			
7. }				
a) 1000 0 100	b) 0 0 1	L00 c)	compile time error	d) 1000 98.125 100

- 5) What could be the output for the set of code?
  - 1. class overload
  - 2. {



```
3. public int x;
   4. 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)
   11. {
   12. x = a + 2;
   13. return x;
   14. }
   15.}
   16. class Program
   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. }
                       b) 0 2
                                                      c) 8 10
                                                                                     d) 78
a) 88
6) What will be the output for the set of code?

    static void Main(string[] args)

   2. {
   3. int i = 5;
   4. int j = 6;
   5. add(ref i);
   6. add(6);
   7. Console.WriteLine(i);
   Console.ReadLine();
   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. }
```

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a) Compile time error

b) 25 0

c) 216 0

d) 216 25

### Over rider

s used to declare a	base class method while pe	rforming overriding of base clas	ss methods?
b) virtual	c) override	d) extend	
efining a method ir	n subclass having same nam	ne & type signature as a method	d in its superclass
ding <b>k</b>	) Method overriding	c) none of the mentio	ned
en modifiers can bo b) Constant	e used to prevent Method o c) Sealed	overriding? d) final	
d display()  Line("A");  oid display()  Line(" B ");  string[] args)  s(); (); ();	en set of code?		
b) B, B	c) Compile tir	me error d) A, E	3
	b) virtual efining a method in ding b en modifiers can be b) Constant output for the give d display() Line("A"); oid display() Line("B"); string[] args) e(); (); ();	b) virtual c) override  efining a method in subclass having same nameling b) Method overriding  en modifiers can be used to prevent Method of b) Constant c) Sealed  output for the given set of code?  d display()  Line("A");  oid display()  Line(" B ");  string[] args)  s(); (); ();	efining a method in subclass having same name & type signature as a method ding b) Method overriding c) none of the mention en modifiers can be used to prevent Method overriding? b) Constant c) Sealed d) final output for the given set of code? d display()  Line("A");  oid display()  Line("B");  string[] args)  string[] args)



```
5) The modifier used to hide the base class methods is?
                              b) New
a) Virtual
                                                    c) Override
                                                                                          d) Sealed
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
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
```

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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();
  }
}
a) A, A
                       b) B, B
                                                c) Compile time error
                                                                                       d) A, B
```

### **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;
   15. 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;
   9. public maths(int x, int y)
   10. {
   11. length = x + 2;
   12.}
   13.}
   14. class Program
   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. }
a) 8, 8
                              b) 0, 2
                                                    c) 8, 10
                                                                                  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. {
   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)
   20. {
```

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```
21. maths1 k = new maths1(12);
22. Console.ReadLine();
23. }
24. }

a) hello bye

b) 12 hello

`c) bye 12

d) Compile time error
```

### **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)
   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. }
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. {
   21. public static void Main(string[] args)
   22. {
   23. number p = new number();
```

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```
24. p.anumber = 20;
25. number k = new number();
26. k.anumber1 = 40;
1. int m = p.anumber;
2. int t = k.anumber1;
3. int r = p.anumber + k.anumber1;
4. Console.WriteLine("number = " +m);
5. Console.WriteLine("number = " +t);
6. Console.WriteLine("sum = " +r);
7. Console.ReadLine();
8. }
9. }
```

a) 0 b) Compile time error c) 60 **d) none of the above mentioned** 

- 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

#### **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

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- 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
- c) Interfaces cannot be inherited
- d) None of the above mentioned
- 4) Which of the following is the correct way of implementing an interface addition by class maths?
- a) class maths : addition {}

b) class maths implements addition {}

c) class maths imports addition {}

- d) None of the mentioned
- 5) Does C#.NET support partial implementation of interfaces?
- a) True
- b) False
- c) Can't Say
- d) None of the above mentioned
- 6) Access specifiers which can be used for an interface are?
- a) Public
- b) Protected
- c) Private
- d) All of the mentioned

```
7) using System;
interface I1
{ void A();
} interface I2 { void A();
} class C: I1, I2
  public void A()
    Console.WriteLine("C.A()");
  }
}
Class entry
{ static void main(){
C c = new C();
11 i1 = (11)c;
12 i2 = (12)c;
}
c.A();
I1.A();
I2.A();
What will be the output of the program.
A. C.A() C.A()
  A()
```

B. c.A(); i2.A(); i1.A();

C.Error

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D. None

11) using System;



```
8) using System;
interface I1
{ void A(); } interface I2 { void A(); }
class C: I1, I2 { public void A()
  { Console.WriteLine("C.A()"); }
   void I1.A()
  { Console.WriteLine("I1.A()"); }
}
Class entry
{ static void main(){
C c = new C();
c.A(); 12 i2 = c;
c.A();}}
a. C.A(),C.A()
                        b. C.A(),I1.A()
                                                c.I1.A(),C.A()
                                                                        d. None Q8
9) using System;
interface I1
{ void A();} interface I2
{ void A();}
class C: I1, I2
{ void I1.A()
  { Console.WriteLine("I1.A()"); }
}
Class entry
{ static void main(){
C c = new C();
c.A();
        }}
a. Compile time Error
                                b. I2.A ()
                                                        c. Run time Error
                                                                                        d. none
10) using System;
interface I1
{ void A();} interface I2 { void A();}
class C: I1, I2 { void I2.A()
  { Console.WriteLine("I2.A()"); }
  Void A() { Console.WriteLine("I1.A()");}
}
Class entry
{ static void main(){
C c = new C(); I2 x=new C();
c.A();
x.A();}}
a. I1.A(),I2.A()
                                b. I2.A(),I1.A()
                                                                                d. None
                                                        c. Error
```





```
interface I1
{ void A();} interface I2 { void
I1.A();}
 class C: I1, I2
{ void I2.A()
  { Console.WriteLine("I2.A()"); } Void A() {
Console.WriteLine("I1.A()");}
Class entry
{ static void main(){
I1 x=new C(); I2 p=new c();
x.A();
p.A();
}}
a. I1.A(),I2.A()
                               b.I1.A();
                                                       c. Error
                                                                              d. None
12) using System; class Test { static void
Main() {
       F();
Α.
        F() } class A { static A() {
   Console.WriteLine("Init A");
 } public static void F() {
                               Console.WriteLine("A.F");
 } class B { static B() {
  Console.WriteLine("Init B");
    public static void F() {         Console.WriteLine("B.F");
 }
 }
}
What will be the output
A.Init A A.F
Init B
B.F
B.None
C. Init B
B.F
Init A
A.F
D.Error
13) Constant variable are by default static
                               b. false
a. True
14) Readonly variable must be either initialised at time of declaration or in constructor
a. True
                               b. False
15) Readonly variable must be initialised at time of declaration
a. true
                               b. false
```

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16) Readonly variable a. True	required dat <b>b. Fa</b>	· ·		
17)Const variable req	uired data at <b>b.</b> Fa			
18) class program { const int a=5;     Static void Main()     { program C= new p     } } a. Compile t	orogram(); Co b.5	onsole.WriteLine(C.a); c. none	d. run time error	
19) class program { co Static void main() { program C= new p Console.WriteLine(p }	onst int a=5; program(); program.a);	C. HOHE		
a. Compile ti	b.5	c. none	d. run time error	
20) You cannot decla a. True	re static varia b. Fa			
21) You cannot decla	re constan va	riable inside method		
a. true	b. fal	lse		

### **Exception**

1) Which among the following is NOT an exception?

a) Stack Overflow b) Arithmetic Overflow or underflow

c) Incorrect Arithmetic Expression d) All of the above mentioned

- 2) Select the statements which describe the correct usage of exception handling over conventional error handling approaches?
- a) As errors can be ignored but exceptions cannot be ignored
- b) Exception handling allows separation of program's logic from error handling logic making software more reliable and maintainable
- c) try catch finally structure allows guaranteed clean up in event of errors under all circumstances
- d) All of the above mentioned
- 3) Select the correct statement about an Exception?
- a) It occurs during loading of program b) It occurs during Just-In-Time compilation
- c) It occurs at run time d) All of the above mentioned



-		art of exception handling?	
a) Try	b) finally	c) thrown	d) catch
5) Which of the	ese keywords must be u	sed to monitor exceptions?	
a) try	b) finally	c) throw	d) catch
6) Which of the	ese keywords is used to	manually throw an exception?	
a) try	b) finally	c) throw	d) catch
<ol> <li>class pr</li> <li>{</li> <li>static v</li> <li>f</li> <li>int i = 5</li> <li>int v = 4</li> <li>int[] p =</li> <li>try</li> <li>{</li> <li>p[i] = v;</li> <li>}</li> <li>catch(Ir</li> <li>{</li> <li>Console</li> <li>}</li> </ol>	oid main(string[] args) ; ; 40; = new int[4];	ion e) of bounds");	
18. }	I be assigned to a[5];		
b) The output			
Index out of bo			
Remaining pro	gram		
c) The output v	vill be :		
Remaining pro	gram		
d) None of the	above mentioned		
<ol> <li>static vol</li> <li>{</li> <li>try</li> <li>{</li> </ol>	correct output for the good Main(string[] args)	iven set of code: ' " + 1/Convert.ToInt32(0));	
7. catch(A 8. {	rithmeticException e)		



<ol> <li>Console.</li> <li>10. }</li> <li>11. Console.</li> <li>12. }</li> </ol>	WriteLine("Java"); ReadLine();			
a) csharp	b) java	c) Run time error	d) csharp 0	
a) Finally clause b) A program ca c) The statemen d) All of the about 10) Choose the calculate and a class Process 2. { 3. static voides a class of the calculate and a class Process 4. { 5. try 6. { 7. Console. a class a c	is compulsory n contain multiple fin t in final clause will g ve mentioned correct output for giv gram d Main(string[] args) WriteLine("csharp" + WriteLine("Java"); ReadLine();	en set of code:	nether an exception occurs o	
a) csharp 0	b) Kull tille Ex	ception generation	c) Compile time error	d) Java
<ol> <li>1. {</li> <li>2. try</li> <li>3. {</li> <li>4. int []a = {</li> <li>5. for (int is 6. Console.)</li> <li>7. }</li> <li>8. catch(Inc.)</li> <li>9. {</li> </ol>	= 0; i < 7; ++i) WriteLine(a[i]); dexOutOfRangeExcep WriteLine("0");			
a) 12345	b) 123450	c) 1234500	d) Compile time error	



•	tion is thrown at runti b) Operating Syster			d) Compiler
		Basic	С	
	p a list of methods the	at can be called	on that object,ir	nstead of typing the full method
name. a) Intelligence	b) intelligen	ice	c) goodsense	d) intellisense
2) C# supports all t a. True	the key object oriente b. Fa		as encapsulatio	n inheritence and polimorphism
3) C# is case sensit a. True	ive language. b. Fa	alse		
	function to write b. <b>Console.</b> '			ite() d. Console.PrintLine()
5) me	thod can by called cre b. Static c. Al			e of the Above
6) C# provides us value a. int ,float	with two predefined re b. <b>Object, String</b>			·
7) In an enum type a. int	e each of the name co b. double	nstant should ne c. string	ecessarily have a	n type.
8) A reference to a a. 2 bytes	reference-type instand <b>b. 4 bytes</b>			ytes
9) In C#, what chara a. @ b. !	acter is used to indicat c. "	e a verbatim str d. #	ing literal?	
B. The conversion of C. The conversion of D. The conversion of 11) What is the words. It complies the	of a value type to an ole of an object instance to of a value type to refe of a reference type to a ork of JIT compiler in .1 or assemblies.	o a value type. rence type. a value type NET framework?	,	
<ul><li>c. It translates the application.</li></ul>	ne assembly code of N	bly and uses the		re of the machine to execute a .NE <sup>-</sup> ure of the machine to execute a
12) Benefit of .N	NET framework is/are_	•		

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a. Consistent programming Model b. Language Interoperability c. Automatic management of resources d. All of the above 13) Which statement is used to replace multiple if statement in code? a. Select – Case b.Switch - Case c.Both 1 and 2 d.None of the above 14) Which of the following is not a method of System. Object? a. GetType b.ToString c.Equals d.Clone 15) What will be the o/p? class Test { static void Main(string[] args)  $\{ int a; a = 1; \}$ if(a) System.Console.WriteLine("I can use c# wrongly"); System.Console.WriteLine("I can take chances"); } } a. I can use c# wrongly b. I can take chances c. Runtime Error d. Compile Time Error **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 d. both statements are true c. none 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);

}

a. 6

Console.WriteLine("Summation of 3 is " + result);

c. Error

d. None

b. 0





```
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)
                                          addition a =delegate(int p,int q){int r;
      myclass m = new myclass();
                        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();
    }
  }
}
a.2, 15
                      b.15,8
                                              c. Error
                                                                             d. none
7) delegate int Incr(int v);
class SimpleLambdaDemo {
static void Main() {
 Incr incr = count => count + 2; int x = -5; while(x = -5)
             Console.Write(x + ""); x = incr(x); //
<= 0) {
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 =
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;
  // Now, use the isEven lambda expression
                                                 Console.WriteLine("Use isEven lambda
expression: ");
  for(int i=1; i <= 3; i++)
                             if(isEven(i))
Console.WriteLine(i + " is even."); } }
a. 2
                                                             d. Error
               b. none
                                      c. 1,2,3
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
                             b. Error
                                                                                 d. runtime error
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);
    }
a. Error
                      b.50, geeta, hello
                                                   c.hello,geeta,50
                                                                                 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
                                                                        d. Programmer, Error, 02/06/2015
a. Error
                                                          c. none
8) IComparable has abstract method
a. compareTo
                             b. compare
                                                                        d. all the above
                                                  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
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
       int a, b;
                    public int
  {
add()
           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();
    }
  }
}
       a. 0
                       b. 12
                                              c. Error
                                                                      d. None
14) using System; delegate int addition();
      class myclass
      {
            int a, b;
                         public int
   add()
                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();
        }
      }
   }
       a. 12
                       b. None
                                              c. Error
                                                              d. 0
15) delegate int addition(int x,int y);
myclass
  { public int add(int p,int q)
            return p + q;
    public int mul(int p,int q)
      return p * q;
```

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```
}
  }
  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();
    }
  }
}
               b. Error
a. 15
                                     c. 8, 15
                                                            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
is 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 statement is true
A.as operator is like a cast, if conversion not possible it will return null instead of raising exception
B as operator is like a cast, if conversion not possible it will raise exception
                                                                           d. both false
a. only A
                      b. only B
                                             c. both true
21) Array.Sort() method use a.
a. Quicksort algorithm.
                                             b. Heapsort algorithm
c. insertion sort algorithm.
                                             d. all three depend on size of data
22) as operator perform only
```

b. nullable conversion

c. boxing conversion

a. reference conversion

d. all the above

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### **Assembly Coll Basic**

1) Name Type of asso	embly					
a. Private ,shared as	sembly	b. Public ,pro	otected a	ssembly	c. All the al	bove d. None
2) In Shared Assemb			al copy			
a. True	b. <b>Fal</b>	se				
3) In Private Assemb  a. True	ly every project <b>b.</b> Fal		al copy			
4) For shared Assem			ong name	<b>a</b>		
a. true	b. Fal	_	0116 114111	<b>-</b>		
a. Cruc	<b>5.</b> 1 di	JC				
5) Strong Name inclu	ides the					
a. only name of th	e .net assemb	ly,	b. only	version n	umber,	
c. culture identity,	and a public l	key token		d. all the a	above	
6) Shared Assemblies	are installed	at:				
a. System Assembly C			obal Asse	embly Cach	e	
c. Machine Assembly				ssembly Ca		
•				•		
7) To create a key pa	ir command is	3				
a. sn –k	b. sn-k	c. ns	-k	d.	none	
8) Command to mov  a. gacutil/i dllfilenar		red location b. gc	c. gaut	:yil/I	d. none	
9) What are delegate	-s?					
a. Value Pointer		nction Pointer		c. Pass By	Reference	d. Pass By Value
10) Generics provide storing value types.  a. True	e better perfor	mance becaus	e they do	not result	in boxing or un	boxing penalties whe
11) Generics are not	tyne safe hec		contain d	lifforont tyr	ne vou specify	
a. True	type sale bee	b. <b>False</b>	contain c	micreme cyp	e you speemy.	
12) To help overcom	e the limitation	ons of a simple	array, th	e .NET base	class libraries s	ship with
a. Thread class		lection class	,,	c. None		Connection class
13) Collection classe	s are built to c	-	ize them	selves on t	ne fly as you ins	ert or remove items
a. True		b. False				
14) Array List is in na	mespace					
a. System	b. <b>System.Co</b>	llection	c. Syst	em.Collecti	on.Generic	d. none
,			, ,			
15) When creating a	C# Class Librar	y project, wha	t is the n	ame of the	supplementary	file that Visual
Studio.NET creates th	nat contains G	eneral Informa	tion abo	ut the asse	mbly?	
a. AssemblyInfo.xml		b. <b>As</b> :	semblyIn	fo.cs		
c AssemblyInformati	on cs	d Aco	semhlyΔt	trihutes cs		

16) Which of the following is a value type, and not a reference type?



a. array	b. delegate	c. <b>enum</b>	d. class	
a. Overridding, same		return type and ove	ing? rloading same name with differen	t argument
b. Overridding is dyr	namic, overloading is s	static		
_	=	rent definition, over	loading has different signature	
d. All the above Q18	}			
18) A reference to a	reference-type instar	nce requires how ma	ny hytes?	
a. 2 bytes	b. 4 bytes	c.8 bytes	d. 16 bytes	
a. 2 bytes	D. + Dytes	c.o bytes	a. 10 bytes	
19) Which of the fol	lowing is the C# escap	e character for Null?	1	
a. \n	b. \0	c.\f	d. \v	
	·	_	inherited by another class?	
a. override	b. protected	c. sealed	d. NotInherita	ible
21) C# types are det	fined in	organized by	, compiled into	and
then grouped into		_, organized by	, complied into	, and
		blies		
	aces, assemblies, mod			
•	ies, namespaces, mod			
	aces, modules, assen			
	,			
22) What is Boxing?				
	of a value type to an o			
	of an object instance to			
	f a value type to refer			
d. The conversion o	of a reference type to	a value type		
22) Which of the foll	owing is true for a spe	acial member of the	class namely 'this'	
·	e used in a static meth		dass namely this	
	e used in a class A to a		class B	
			ally implied when you create a cla	SS
d. All the above			, ,	
e. None of abov	e			
		ADO NET		
		ADO _NET		
1) To use the .NET F	ramework Data Provid	der for SQL Server, a	n application must reference the	
nan	nespace.			
a) System.Data.Clier	nt <b>b) Sy</b>	stem.Data.SqlClient		
c) System.Data.Sql	d) No	one of the mentione	t	
2) object	t is used to fill a Data	Set/DataTable with o	uery results in ADO.net.	
a) DataReader		c) DataAd	·	
•	cess a SQL Server dat	•	-	

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Valid Code for Creating a Sql a) SqlConnection conn = new S "Data Source=(local);Initial (	qlConnection(		=SSPI");			
b)SqlConnect conn = new Sq "Data Source=(local);Initial C	· ·	ntegrated Security=S	SSPI");			
c)SqlConnection conn = new "Data Source=(local);Initial C advertisements	•	ntegrated Security=S	SSPI");			
d) All of the mentioned						
4). Syntax for closing and openal sqlConn.Open() and sqlCobbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	nn.close() nn.Close()	n in ADO.net is :				
5) The DataSet object is a	storage.					
a. connected b. <b>Disc</b>	connected	c. polling	d. N	one		
7) How instantiate the DataF a. by calling a Comman	2. DataCommand Reader ? d object's ExecuteRe	3. DataAdap		nd saving data. 4. None		
<ul><li>b. by calling a Query ob</li><li>c. by calling a new().</li><li>d. None</li></ul>	ect's executequely.					
8) When we need to retrieve a. ExecuteReader()	only a single value f <b>b. ExecuteScalar()</b>	rom the Database,w c. ExecuteNonQu		d is efficient d. ExecuteXmlReader()		
9) If we are not returning and a. ExecuteReader ()	y records from the da b. ExecuteScalar ()	atabase which meth c. ExecuteScalar		d. ExecuteNonQuery()		
10) To populate the data set	, which methord of D	DataAdapter is used				
a. GetData()	b. FillData()	c. FillData	iset()	d.Fill()		
11) What does ADO stand fo a. Advanced Data Object	b. Ad	ctive Data Objects				
c. ActiveX Directory Objects		d. ActiveX Data Objects				

**ASP** 



a. All Standard Pages	b. Active Server Pages	c. A Server Page	d. Active Standard Pages
•	e set on a validator control for 'alidateControl c. C	the validation to work? ontrolToBind	d. <b>ControlToValidate</b>
3) What is the Web.config	; file used for ?		
a. To store the global info	ormation and variable definiti	ons for the application	
b. To store the global info	rmation and variable definitio	ns for the application	
c. To configure the web se	erver		
d. To configure the web b	rowser		
4) What is the file extension	on used for ASP.NET files?		
a. ASP b. <b>A</b>	<b>SPX</b> c. Web	d. None of th	ne above
5) The first event triggers	in an aspx page is.		
,		Page_click()	
·	P.NET Web Form class inherit	· · · · · · · · · · · · · · · · · · ·	
a. System.Web.UI.Page	·	Web.UI.Form	
c. System.Web.GUI.Page	d. System.	web.Form	
7) We can manage states	in asp.net application using		
a. Session Objects	b. Application Objects	c. Viewstate	d. <b>All of the above</b>
8) Caching type supported	by ASP.Net		
a. Output Caching	b. DataCaching	c. <b>a and b</b>	d. none of the above
9) What is used to validate	e complex string patterns like	an e-mail address?	
	b. Basic ex		
c. Regular expressions			
	displaying text on web page u		
a. <b>asp:label</b>	b. asp:listitem	c. asp:button	
11) Default Session data is	s stored in ASP.Net.		
a. StateServer	b. Session Object	c. InProcess	d. all of the above
12) How do you get inforn	nation from a form that is sub	mitted using the "nost"	method?
a. Request.QueryString	b. <b>Request.Form</b>	c. Response.write	
, , ,	•	·	•
•	you maintain data across use		
a. Application object	b. Session object c. F	Response object	d. Server object
14) Which of the following	g ASP.NET object encapsulates	s the state of the client?	,
a. <b>Session object</b>	b. Application object	c. Response object	d. Server object



	=		that two fields are equal?	?
<ul><li>a. RegularExpression\</li><li>c. equals() method</li></ul>	Validator		o. <b>CompareValidator</b> I. RequiredFieldValidator	
c. equals() method		u	i. Nequired leid validator	
16) Which of the follo	owing transfer exec	cution directly	y to another page?	
a. Server.Transfer	b. Respons	se.Redirect	c. Both A. and B.	d. None of the Above
17) The type of code	found in Code-Beh	ind class is	?	
a. Server-side code	b. Client-s	ide code	c. Both A. and B.	d. None of the above
18) When an .aspx pa following format.	ge is requested fro	om the web se	erver, the out put will be i	rendered to browser in
a. HTML	b. XML	c. WML	d. JSP	
19) Which of the follo a. IsPostBack is a met b. IsPostBack is a me c. IsPostBack is a read	hod of System.UI.\ thod of System.W	eb.UI.Page cl	ass	
20) Does the EnableV a. <b>Yes</b>	iewState allows th		re the users input on a for o. No	m?
21) Explain the signifi a. Returns the Virtual b. Maps the specified c. <b>Returns the physic</b> d. All the above	Path of the web for virtual path to Phy	older ysical path	o virtual specified path	
22) By default, ASP.N	ET store SessionIDs	s in		
a. Cookies	b. Cache	c. Databa	ase d. Global va	riable
		EN	JTITY	
1) Which of the follow a. Entity Framework i b. Entity Framework i c. Entity Framework i d. Entity Framework i 2) A pattern of loadin the query is called:	s an ORM frameworks an open source source source source source source to be source	ork. <b>ORM framew</b> g tool. ool.	vork.	oads related entities as part of
a. Lazy loading	b. <b>Eager lo</b>	oading	<b>c.</b> Explicit loading	d. Quick Loading
3) Which of the follow a. Code First	ving development b. Database First	• •	re supported in Entity Fra . Model First	nmework? d. <b>All of the above</b>
4) What window in Vi	isual Studio display	CSDL, MSL a	nd SSDL of Entity Framew	ork?
a. Model window	b. Model E	Browser	c. EDM Designer	d. Solution Explorer

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- 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 query syntax can be used to query EDM?
  - a. LINQ-to-Entity
- b. Entity SQL
- c. Native SQL
- d. All of the above
- 8) An XML-based language that describes the storage model of an Entity Framework application is called
  - a. SSDL
- b. CSDL
- c. EDM
- d. MSL
- 9) An XML-based language that describes the mapping between the conceptual model and storage model of an Entity Framework Application is called
- a. SSDL
- b. **CSDL**
- c. EDM
- d. MSL
- 10) Which of the following is NOT a type of entity?
- a. POCO
- b. POCO Proxy
- c. EntityObject
- d. D: DBSet
- 11) Which of the following is NOT TRUE about the Entity Framework?
- a. It automatically generates the classes from the model and updates these classes dynamically when the model is changed.
- b. It takes care of database connectivity.
- c. It provides query syntax for querying the model
- d. It does not provide any mechanism to track changes to the model's objects.
- 12) Which of the following is responsible for change tracking management?
- a. DBContextManager

b. ObjectContextManager

c. **ObjectStateManager** 

- d. EntityObjectManager
- 13) How to disable Lazy loading using DBContext?
- a. myDBContext.Database.LazyLoadingEnabled = false;
- b. myDBContext.Configuration.LazyLoadingEnabled = false;
- c. myDBContext.LazyLoadingEnabled = false;
- d. myDBContext.Students.LazyLoadingEnabled = false;
- 14) Which interface you have to implement to get the reference of ObjectContext from DBContext?
- a. IObjectContextAdapter

b. IDBContextAdapter

c. IEntityObjectContext

- d. IObjectContext
- 15) An API that can be used to configure a Code First model is called:
- a. Fluent API
- b. CLR API
- c. POCO API
- d. T4 Template

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		MVC		
1) MVC stands for				
<ul><li>a. Model, Vision &amp; Control</li><li>c. Model, ViewData &amp; Control</li></ul>		<b>b.</b> Model, View & Cod. Model, Data & Co		
2) Which of following is TRU	E?			
a. The controller redirects in	coming request to	model.		
b. The controller executes a	n incoming reques	t.		
c. The controller controls the	e data.			
d. The controller render htm	ıl to view.			
3) The model is a				
a. Shape of data	<b>b.</b> Html content	c. Colle	ction of data	d. Type of data.
4) Which of the following is	a type of view in M'	VC?		
a. Partial view	b. Executable viev	v c. Data	view	d. Designer view
5) Which of the followings a a. ActionName	re Action Selectors? b. NonAction	? c. Actio	nVerbs	d. <b>All of the above</b>
6) Which is the default http	mothod for an actic	on mothod?		
a. HttpPost	b. <b>HttpGet</b>	c. HttpPut	d. HttpDe	elete
7) Which of the following vie a. cshtml b. vbh	• • • • • • • • • • • • • • • • • • • •	•	d. <b>All of the abo</b> v	ve
8) HtmlHelper class	·			
a. Generates html elements	6	b. Generates h	tml view	
c. Generates html help file		d. Generates m	nodel data	
9) attributes can be u	sed for data validat	ion in MVC.		
a. DataAnnotations	b. Fluent API	c. DataModel	d.	HtmlHelper
10) Which of the following v	iew contains comm	non parts of UI?		
a. Partial view b. Htn	nl View c. <b>L</b>	ayout view	d. Razor v	view
11) How to transfer data fro	m controller to viev	w?		
a. Using model object	b. Using ViewBag	c. Using	g ViewData	d. <b>All of the above</b>
12) TempData is useful to	·			
a. Transfer data from view to				
b. Transfer data from one p		ge		
c. Transfer data from contro	lier to controller			
d. Store data permanently.				

13) What is action filters?



<ul><li>a. Action filter execut</li><li>b. Action filter execut</li><li>c. Action filter execut</li><li>d. Action filter execut</li></ul>	es before actiones after action r	n method exec nethod execut	utes.	
14) Bundling allows _ a. Loading of multiple c. Loading of caching	images in singl	•	b. Loading of multiple view d. Loading of multiple scr	
15) Which of the follo a."/{action}/{controllo c."{controller}/{actio	er}/{id}"	lt route patterr	n in MVC? b."{controller}/{id d."{controller}/{ac	
16) Which of the follo a. FilterConfig	owing default cla b. RegisterRou		onfigure all the routes in N c. <b>RouteConfig</b>	d. MVCRoutes
17) Which of the follo specified property? a. Html.TextBox	_	of html helper g	generates html control bas c. <b>Html.Editor</b>	sed on the data type of <b>d.</b> Html.Display
18) Which is the best A) System.Web.HttpC B) Current.Session["L C) Session["LoginID"] D) None	Context.CurrentoginID"] =7;	•		
19) RedirectToAction A) 304	Permanent() Mo B) 302	ethod for which <b>C) 301</b>	h Status code represents? D) 300	E) None
20) RedirectToAction(A) 304	() Method for w <b>B) 302</b>	hich Status cod C) 301	de represents? D) 300	E) None
21) What is ActionRes  A) It is an abstract Cla C) Both A and B	**	B) It is a D) Non	a Concrete Class e	
22) What is ViewResu A) It is an abstract Cla C) Both A and B 23) return View() wo A) Server.Transfer() C) Both A and B	ISS	D) Non let MVC C# as	oonse.Redirect()	
24) RedirectToAction A) Server.Transfer() C) Both A and B		ASP.Net MVC C B) Response.R D) None		
25) In which format d A) DataSet	ata can be retu B) Datatable	rn from XML in C) A an		Vone



26) Can we use view s A) Yes	state in MVC ? <b>B) No</b>	C) Both A & B		D) None
27) What Request Pro A) Top-Down	ocessing technique foll B) Down-Up	ows ASP.Net?  C) Pipeline		D) Water fall
28) What is DRY prince A) Don't repeat yours C) both a and b		B) Don D) Nor	n't revise yourse ne	elf.
29) What is default au A) Standard User	uthentication in Intern B) Administrat		Services (IIS)?  C) Anonymou	s D) None
30) What is the exten  A) cshtml	sion of MVC view whe B) vbhtml	n using C#?	C) None	D) Both A & B
31) What is the exten A) cshtml	sion of MVC view whe <b>B) vbhtml</b>	n using vb.net?	? C) None	D) Both A & B
32) How can you com A) *@ Comment me (		tax? <b>B) @* Comm</b> e D) *@ Comme		
33) Which Namespac  A) System.Web.Razo  C) Both A & B	e is used for Razor Vie r	_	b.Mvc.WebFor	mViewEngine
34) Which Namespac A) System.Web.Razor C) Both A & B	e is used for ASPX Viev	_	eb.Mvc.WebFo	rmViewEngine
35) The Razor View E	ngine uses to render se B) <%= %>	erver side cont C) Both A & B	ent.	D) None
36) The ASPX View Er A) @	gine uses to render se B) <%= %>	erver side conte C) Both A & B	ent.	D) None
37) Which is more fas <b>A) ASPX View Engine</b> 38) Does Razor Engine <b>A) Yes</b>	•	•	Razor View Engi C) Both A & B	ne. D) None
	ingine supports for TD			
40) How to Print value  A) ViewBag.ECMDeta  B) ViewBag.ECMDeta	e from Controller to Vi nil = "my message"; and il = "my message"; and il = "my message"; and	iew in MVC ? Ind in view @Vid In view ViewB	Bag.ECMDetail	tail



_ \					
וט	)	N	0	n	е

Answer: Clean URLs i	rantages of using ASP.N s originally brought fro C ASP.Net will be work	om Ruby on Rails. http:		
Answer: Default Rour "{controller}/{action} By default routing is obrowser request to case 43) Can be it possible	icance of ASP.NET route Name: /{id}", // URL with paradefined under Global.aontroller action methoe to share single view a	ameters sax file. MVC ASP.Net ds. cross multiple controll	ers in MVC?	
44) Are MVC and We	b API merged into one	in MVC 6?		
A) Yes	B) No	C) Both A & B	D) None	
•	oduced new JSON proje			
A) Yes	B) No	C) Both A & B	D) None	
46) Does MVC 6 allov <b>A) Yes</b>	v only save change, hit B) No	ting the save but then C) Both A & B	refreshing the browse D) None	er to reflect changes?
47) Does vNext is nov A) Yes	w Open Sourced via the B) No	e .NET Foundation and C) Both A & B	open to public contrib D) None	outions.
48) Can vNext runs of A) Yes	n both Mac and Linux t B) No	coday (Mono Version)? C) Both A & B	D) None	
	rence between MVC (M ller handles all the req			
A) Viestart is used to	liewstart in MVC (ASP.I layout of the application like Masterpage in trad irst in the views.	on.	pages).	
51) Viewstart comes <b>A) Views</b>	under which folder nai B) Account	me ? C) Shared	D) Home	
52) Does Viewstart of <b>A) Yes</b>	verride all Views layou <sup>.</sup> B) No	t/template under "Vie C) Both A & B	ws" folder in MVC ? D) None	
•	e of default Viewstart P	•	gin.cshtml	D) None

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54) Can we use third party View Engine using ASP.Net MVC Engine?

Yes, below are the top five alternative ASP. Net MVC View Engines.

- Spark (Castle MonoRail framework projects), Open Sourced, it is popular as MVCContrib 1. library.
- 1. NHaml works like inline page templating.
- 1. NDjango uses F# Language.
- Hasic uses VB.Net, XML. 1.
- 1. Bellevue for ASP.NEt view, It respects HTML class first.
- 55) What is scaffolding using ASP.Net MVC Engine?

<b>Answer</b> : Scaffolding h write down simply ev			Framework, It helps developer
Step 1: Fill Route (Glo Step 2: Fetch Route: I Step 3: Request conte Step 4: Controller ins Step 5: Executing Act Step 6: Result (View)	ext stance: it calls Control ion: It determines whi	rst).  ion about controller and action  ler class and method.  ich action to be executed  executed and returns back res	n to invoke. ponse to view in differentiating
	<b>'artialHeader")</b> B) @Hi	่ using ASP.Net MVC Razor Eng tml.PartialView("_PartialHead	
58) Which Namespace A) System.Componer C) Both A and B		in Data Annotation using MV0 B) System.ComponentModel D) None	
59) Which Namespac A) System.Componen C) Both A and B		ta Annotation using MVC ? B) System.ComponentModel D) None	.DataAnnotations
A) Both (TempData/\		typecasting in MVC?  pe casting to avoid null excep  ot require type casting.	tion.
61) Is ViewBag slower A) Yes	rthan ViewData in MV B) No	/C? C) Both A) & B)	D) None
62) Is ViewData faster A) Yes	r than ViewBag in MV( B) No	C? C) Both A) & B)	D) None

63) Are both TempData/ViewData property of Controller base class in MVC?

C) Both A) & B)

D) None

B) No

A) Yes

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64) Does TempData u  A) Yes	ised to pass data from B) No	one page to another page in C) Both A) & B)	MVC? D) None
Α, 163	<i>b)</i> 140	c, both A, & b,	b) None
65) Can ASP.Net Web A) Yes	API specialize to XML B) No	or JSON ? C) None	
66) Does Web API (AS A) Yes	SP.Net) supports to no B) No	n SOAP based like XML or JSC C) None	ON ?
67) Does Web API (AS A) Yes	SP.Net) supports to bo B) No	th version mobile apps and of C) Both A & B	thers ? D) None
68) Can ASP.Net Web A) Yes	API, it works HTTP sta B) No	andard verbs like POST, GET, F C) Both A & B	PUT, DELETE (CRUD Operations) ? D) None
69) Can ASP.Net Web A) Yes	API ability to both sel B) No	If hosting (outside of IIS) and I C) None	IS?
70) Can ASP.Net Web A) Yes	API has ability to tran <b>B) No</b>	sport non HTTP protocols like C) None	e TCP, UDP, Named Pipes etc?
A) AuthConfig.cs is us	fig.cs in ASP.Net MVC feed to configure route sed to configure secur		Auth Login.
A) BundleConfig.cs in B) BundleConfig.cs in	MVC is used to regist	er filters for different purpose ter bundles used by the bund	es. ling and minification, serveral Modernizr, default CSS references.
A) FilterConfig.cs is u We can also register		MVC filters, HandleErrorAttr	ibute is registered by default filter.
A) RouteConfig.cs is	nfig.cs in ASP.Net MV0 used to register MVC o used to register globa	config statements, route conf	fig.
75) What is the differ	ence between HtmlTe	extbox and HtmlTextboxFor us	ing ASP.Net MVC Razor Engine?

A) @Html.TextBox is not strongly typed, @Html.TextBoxFor is strongly typed that is why should be use

@Html.TextBoxFor in MVC Razor Engine.



- B) @Html.TextBox is strongly typed, @Html.TextBoxFor is not strongly typed that is why should be use @Html.TextBox in MVC Razor Engine. C) None D) Both A and B 76) What is the benefits of Html.RenderPartial using ASP.Net MVC Razor Engine? A) @Html.RenderPartial Returns response, moreover requires to create action. B) @Html.RenderPartial Returns nothing (void), it is faster than @Html.Partial, moreover requires not to create action. C) None D) Both A and B 77) What is the benefits of Html.Partial using ASP.Net MVC Razor Engine? A) @Html.RenderPartial Returns response, moreover requires to create action. B) @Html.RenderPartial Returns string value, it is slower than @Html.RenderPartial, moreover requires not to create action. C) None D) Both A and BSyntax@Html.Partial(" viewname"); 78) How to check Request coming from which controller using MVC ASP.Net? A) var controller = HttpContext.Current.Request.RequestContext.Values["Controller"].ToString(); B) var controller = HttpContext.Current.Request.RequestContext.RouteData.Values["Controller"].ToString(); C) var \_controller = RouteData.Values["Controller"].ToString(); D) None 79) For which ModelState.IsValid Validate? A) It checks for Entityframework Model state. B) It checks for valid Model State using DataAnnotations. C) It checks for SQL database state. D) None 80) Which Name space is used to create chart using ASP.Net MVC? A) using System.Web.MVC; B) using System.Web.Helpers; c) using System.Web.Chart; D) All 81) How can we write Chart output to MVC View? A) .Write(bmp); B) Write("bmp"); C) .Write("bmp"); D) All 82) Which name space using can send email in ASP.Net MVC? A) using System.Net.Mail; B) using System.Net; C) using System.Mail; D) None 83) If Razor View Engine need to add JQuery function and contain @ special character then how we can write it in Razor View? A) Replace @ to @@@ (tripple) B) Replace @ to @@ (double)
- D) Both (A & B) C) None
- 84) How to set Default Value to Hidden Input Box using ASP.Net MVC?
- A) @Html.HiddenFor(m => m.Name, "Jack")
- B) @Html.HiddenFor(m => m.Name, new { Value = "Jack"})

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C) @Html.Hidden(m => m D) None	.Name, new { Value = "Jac	ck"})	
85) How to check all error A) var errors = Model.Valu B) var errors = ModelState C) var errors = ModelState D) None	ues.SelectMany(v => v.Erro e.SelectMany(v => v.Errors	ors); s);	
86) AuthConfig.cs file is ur A) App_Data	nder in which App folder ? <b>B) App_Start</b>	C) Content	D) Filters
87) BundleConfig.cs file is A) App_Data	under in which App folde <b>B) App_Start</b>	r ? C) Content	D) Filters
88) FilterConfig.cs file is un A) App_Data	nder in which App folder ? <b>B) App_Start</b>	? C) Content	D) Filters
89. RouteConfig.cs file is u A) App_Data	inder in which App folder <b>B) App_Start</b>	? C) Content	D) Filters
90) WebApiConfig.cs file is A) App_Data	s under in which App folde <b>B) App_Start</b>	er ? C) Content	D) Filters
<ul> <li>System.Web.Mvc./</li> </ul>	ActionResult ActionResult ContentResult EmptyResult FileResult HttpStatusCodeResult JavaScriptResult JsonResult RedirectResult RedirectToRouteResult		are sub types of results as
92) Which filter will be exe A) Action filters B) A	ecute at first using ASP.Ne Authorization filters	et MVC? C) Response filters	D) Exception filters
93) Which filter will be exe A) Action filters B) A	ecute at last using ASP.Ne authorization filters	t MVC?  C) Exception filters	D) Response filters

#### **WCF**

- 1. Which of the following is NOT true?
- A) A WCF Service can be consumed by Windows applications
- B) A WCF Service can be consumed by Web applications



D) A WCF Service c	•			
D) A Wei Service e	amot retarn a dat			
2. WCF services car	n communicate with	າ		
A) all programming	languages			
B) XML				
C) only the languag	es included with Vi	sual Studio .NET		
D) multiple platfor	ms and multiple la	nguages		
3. The standard me	thod for storing da	ta that can be transfe	rred easily from o	ne machine or platform to
another is	=		, , , , , , , , , , , , , , , , , , , ,	р
A) XML		C) WSDL	D) WCF	
4. One of the advar	ntages of using	is that data are t	ransmitted in a te	xt format rather than a binary
format.	· · · · · · · · · · · · · · · · · · ·			·
A) XML	B) SOAP	C) WSDL	D) WCF	
5. Data that is in	format can p	pass through many fir	ewalls that	cannot penetrate.
A) binary, text		oinary		
6 is a pop	ular standard that i	includes a set of rules	for handling requ	ests and responses including
class names, metho	od names, and para	meters.		
A) XML	B) WCF	C) WSDL	D) SOAP	
7. The information	about the names o	f the methods, the pa	rameters that can	be passed, and the values tha
are returned from t	the functions is con	trolled in some Web s	services by a descr	iption specified in
A) XML	B) SOAP	C) WSDL	D) WCF	
8. Always end your	URI (or URL) with a	ı to avoid a	n extra trip to the	server to determine that it is a
site rather than a d				
A) hyphen	B) slash	C) backslash	D) double s	slash
9. A resource on the	e Web is uniquely i	dentified by its URI, w	hich means	·
A) Uniform Resour	ce Identifier	B) Unive	ersal Registered Id	entifier
C) Uniform Register	red Identifier	D) Univ	ersal Resource Ide	ntifier
10. To add a WCF S	ervice, select the so	olution name in the So	olution Explorer ar	nd select from File
menu.				
A) Add / New Solut	ion	B) Add ,	New Web Site	
C) Add / New Servio	ce	D) Add ,	New Library	
11. You have create	ed a new service ba	sed on Windows Com	munication Found	lation and also a client
- ·		•	=	e of the client application to of the web.config file?
A. Address	B. Contra		C. Binding	D. All of these

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12. A service contract specifies what an endpoint communicates to the outside world. At a more concrete level, it is a statement about a set of specific messages organized into basic message exchange patterns (MEPs), such as request/reply, one-way, and duplex. Which of the following is NOT part of the Service Contract specification:

A. The data types of messages

B. The specific protocols and serialization formats

C. The location of the operations

D. The frequency of messages per second

13. Services are groups of operations. To create a service contract you usually model operations and specify their grouping. In Windows Communication Foundation (WCF) applications, developers define the operations by creating a method and marking it with the which attribute?

A. ServiceContractAttribute

B. DataMemberAttribute

C. DataContractAttribute

D. OperationContractAttribute

14. You've created a new class in your .NET project that contains a wide variety of operations grouped together to form part of a Server Contract. You now need to add an attribute to the class to define it as a service contract. Which attribute should you use?

A. OperationContractAttribute

B. DataMemberAttribute

C. DataContractAttribute

D. ServiceContractAttribute

- 15. Both classes and interfaces represent a grouping of functionality and, therefore, both can be used to define a WCF service contract. However, it is recommended that you use interfaces because they directly model service contracts. Without an implementation, interfaces do no more than define a grouping of methods with certain signatures. Which of the following is a benefit of using interfaces to define Service Contracts?
- A. Service contract interfaces can extend any number of other service contract interfaces.
- B. You can modify the implementation of a service contract by changing the interface implementation, while the service contract remains the same
- C. A single class can implement any number of service contracts by implementing those service contract interfaces.

#### D. All of these

16. You have created a new class which will be the basis for a Service Contract. You have used ServiceContractAttribute and OperationContractAttribute to decorate the class and the methods. Which of the following is NOT an advantage of using classes instead of interfaces for Service Contracts?

A. Speed

B. All of these are disadvantages

C. Simplicity

D. Multiple Inheritance

17. Which of the following is TRUE regarding service operations and references to objects?

A. Objects must be serializable

B. You can't return values from service operations

C. Objects are passed as references

D. You can't pass parameters to service operations

- 18. You've created a new class and decorated it with the DataContractAttribute so that it forms a Data Contract for WCF. This class contains several attributes that you want to make available as part of the Data Contract. Currently these attributes are declared as private. What do you need to do to ensure these attributes are serializable?
- A. Add the DataMemberAttribute and change the type to public
- B. Add the DataContractAttribute to the attribute

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- C. Change the type to internal
- D. Add the DataMemberAttribute or change the type to public
- 19. A developer has designed a service that contains a method called TakeAction which is decorated with the following attribute:

[OperationContractAttribute(IsOneWay=true)]

Another client application will invoke the TakeAction operation and continue processing after WCF writes the message to the network. What must the developer of the TakeAction method do to ensure the client action can call this method?

A. Use object as the return type

B. Use FaultException as the return type

C. Remove all parameters from the method signature

D. Use void as the return type

20. The signature of a service operation dictates a certain underlying message exchange pattern (MEP) that can support the data transfer and the features an operation requires. You want to adopt a pattern that supports the sending and receiving of messages by both the service and client. Which patter should you choose?

A. one-way

B. none of these

C. request/reply

D. duplex

21. Study the following line of code:

OperationContext.Current.GetCallbackChannel();

The ICalendarDuplexCallback interface is defined as the CallbackContract property in the Service Contract. In which class should you use this line of code?

A. Client

B. You should never use this

C. Both

D. Service

22. A client application interacts with a new Service that calculates interest rates for the banks customers. The Service Contract contains BasicHttpBinding as the binding type in the endpoint configuration. The service contains some methods that return sensitive information such as customers names and addresses. You want to ensure that these methods are encrypted. What should you do?

A. Set the ProtectionLevel to None in the ServiceContractAttribute

- B. Set the ProtectionLevel in the OperationContractAttribute to EncryptAndSign for each of the sensitive methods
- C. Nothing, all messages will be encrypted and signed already
- D. Set the ProtectionLevel to Sign in the ServiceContractAttribute
- 23. Which of the following is FALSE regarding the WSHttpBinding class?

A. Provides WS-Addressing

B. Provides un-encrypted messages by default

C. Provides reliable messaging D. Provides transactions

- 24. In Windows Communication Foundation (WCF) applications, which of the following is FALSE regarding Sessions?
- A. Messages delivered during a session are processed in the order in which they are received
- B. They are explicitly initiated and terminated by the receiving application
- C. There is no general data store associated with a WCF session
- D. Sessions correlate a group of messages into a conversation
- 25. The instancing behaviour (set by using the

System.ServiceModel.ServiceBehaviorAttribute.InstanceContextMode property) controls how the

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InstanceContext is created in response to incoming messages. You have created a new WCF service and set the InstanceContextMode to PerCall. What is the behaviour of the InstanceContext in this mode?

۹. A nev	/ Instance	Context is	created	for	each (	call
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- B. A new InstanceContext is created for each channel
- C. A new InstanceContext is created for all calls
- D. A new InstanceContext is never created
- 26. When configuring a WCF service using Visual Studio, you can use either a Web.config file or an App.config file to specify the settings. The choice of the configuration file name is determined by the hosting environment you choose for the service. Where does the endpoint configuration element lie in a .NET configuration file?
- A. System.ServiceModel bindings endpoint
- B. System.ServiceModel services service endpoint
- C. System.ServiceModel endpoint
- D. System.ServiceModel behaviors behavior endpoint
- 27. The System.ServiceModel.Channels namespace contains the DeliveryFailure enumeration. DeliveryFailure specifies the possible types of delivery failure for a message read from the queue. Which of the following elements is a valid DeliveryFailure?
- 28. Which class in WCF represents the unit of communication between endpoints in a distributed
- A. RequestContext

environment?

A. BadSignature

**B.** Message

B. AccessDenied

C. Binding

C. ReceiveTimeout

D. ChannelBase

D. All of these

- 28. Windows Communication Formats (WCF) is Microsoft's technology for communicating between applications on the same computer system, on a network, or across the
- A) True

- B) False
- 29. It is possible for a single application to be both a client and a service.
- A) True

- B) False
- 30. WCF cannot communicate with other platforms that support SOAP and simple XML.
- A) True

- B) False
- 31. An endpoint indicates where messages can be sent (address).
- A) True

- B) False
- 32. Data that is in binary format can pass through any firewall.
- Δ\ Truc

- B) False
- 33. WSDL contains information about the names of the methods, the parameters that can be passed, and the values that are returned from the functions.
- A) True

- B) False
- 34. For technical specifications, the industry standard term URL is preferred to URI.
- A) True

B) False

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35. The transport protocol used by SOAP is HTTP.

A) True B) False

36. To rename a Web Service you need to change only the name in the Solution Explorer.

A) True B) False

37. When a new project is added to a WCF Service solution, the projects are saved independently.

A) True B) False