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70-483

Programming in C#

Sections

1. Volume A

2. Volume B

Exam A**QUESTION 1**

You are developing an application. The application includes a method named ReadFile that reads data from a file.

The ReadFile () method must meet the following requirements:

- It must not make changes to the data file.
- It must allow other processes to access the data file.
- It must not throw an exception if the application attempts to open a data file that does not exist.

You need to implement the ReadFile () method.

Which code segment should you use?



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- A. var fs = File.Open(Filename, FileMode.OpenOrCreate, FileAccess.Read,FileShare.ReadWrite);
- B. var fs = File.Open(Filename, FileMode.Open, FileAccess.Read,FileShare.ReadWrite);
- C. var fs = File.Open(Filename, FileMode.OpenOrCreate, FileAccess.Read,FileShare.Write);
- D. var fs = File.ReadAllLines(Filename);
- E. var fs = File.ReadAllBytes(Filename);

Correct Answer: A

Section: Volume A

Explanation**Explanation/Reference:**

Explanation:

FileMode.OpenOrCreate - Specifies that the operating system should open a file if it exists; otherwise, a new file should be created. If the file is opened with FileAccess.Read, FileIOPermissionAccess.Read permission is required. If the file access is FileAccess.Write, FileIOPermissionAccess.Write permission is required. If the file is opened with FileAccess.ReadWrite, both FileIOPermissionAccess.Read and FileIOPermissionAccess.Write permissions are required.

FileShare.ReadWrite - Allows subsequent opening of the file for reading or writing. If this flag is not specified, any request to open the file for reading or writing (by this process or another process) will fail until the file is closed. However, even if this flag is specified, additional permissions might still be needed to access the file.

References:

<http://msdn.microsoft.com/pl-pl/library/system.io.fileshare.aspx> <http://msdn.microsoft.com/en-us/library/system.io.filemode.aspx>

QUESTION 2

An application receives JSON data in the following format:

```
{ "FirstName" : "David",
  "LastName" : "Jones",
  "Values" : [0, 1, 2] }
```

The application includes the following code segment. (Line numbers are included for reference only.)

```
01 public class Name
02 {
03     public int [] Values {get; set; }
04     public string FirstName {get; set; }
05     public string LastName {get; set; }
06 }
07 public static Name ConvertToName (string json)
08 }
09 var ser = new JavaScriptSerializer();
10
11 }
```



You need to ensure that the `ConvertToName()` method returns the JSON input string as a `Name` object.

Which code segment should you insert at line 10?

- A. Return ser.ConvertToType<Name>(json);
- B. Return ser.DeserializeObject(json);
- C. Return ser.Deserialize<Name>(json);

D. Return (Name)ser.Serialize(json);

Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

JavaScriptSerializer.Deserialize<T> - Converts the specified JSON string to an object of type T.

References: <http://msdn.microsoft.com/en-us/library/bb355316.aspx>

QUESTION 3

You are developing an application. The application converts a Location object to a string by using a method named WriteObject. The WriteObject() method accepts two parameters, a Location object and an XmlObjectSerializer object.

The application includes the following code. (Line numbers are included for reference only.)



```
01 public enum Compass
02 {
03     North,
04     South,
05     East,
06     West
07 }
08 [DataContract]
09 public class Location
10 {
11     [DataMember]
12     public string Label { get; set; }
13     [DataMember]
14     public Compass Direction { get; set; }
15 }
16 void DoWork()
17 {
18     var location = new Location { Label = "Test", Direction = Compass.West };
19     Console.WriteLine(WriteObject(location,
20
21     ));
22 }
```

You need to serialize the Location object as a JSON object.

Which code segment should you insert at line 20?

- A. New DataContractSerializer(typeof(Location))
- B. New XmlSerializer(typeof(Location))
- C. New NetDataContractSenalizer()
- D. New DataContractJsonSerializer(typeof(Location))

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

The DataContractJsonSerializer class serializes objects to the JavaScript Object Notation (JSON) and deserializes JSON data to objects.

Use the DataContractJsonSerializer class to serialize instances of a type into a JSON document and to deserialize a JSON document into an instance of a type.

QUESTION 4

You are creating a class named Employee. The class exposes a string property named EmployeeType. The following code segment defines the Employee class. (Line numbers are included for reference only.)

```
01 public class Employee
02 {
03     internal string EmployeeType
04     {
05         get;
06         set;
07     }
08 }
```



The EmployeeType property value must be accessed and modified only by code within the Employee class or within a class derived from the Employee class.

You need to ensure that the implementation of the EmployeeType property meets the requirements.

Which two actions should you perform? (Each correct answer represents part of the complete solution. Choose two.)

- A. Replace line 05 with the following code segment:`protected get;`
- B. Replace line 06 with the following code segment:`private set;`
- C. Replace line 03 with the following code segment:`public string EmployeeType`
- D. Replace line 05 with the following code segment:`private get;`
- E. Replace line 03 with the following code segment:`protected string EmployeeType`
- F. Replace line 06 with the following code segment:`protected set;`

Correct Answer: BE

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 5

You are implementing a method named Calculate that performs conversions between value types and reference types. The following code segment implements the method. (Line numbers are included for reference only.)

```
01 public static void Calculate(float amount)
02 {
03     object amountRef = amount;
04
05     Console.WriteLine(balance);
06 }
```

You need to ensure that the application does not throw exceptions on invalid conversions.

Which code segment should you insert at line 04?

- A. int balance = (int) (float)amountRef;
- B. int balance = (int)amountRef;
- C. int balance = amountRef;
- D. int balance = (int) (double) amountRef;



Correct Answer: A

Section: Volume A

Explanation**Explanation/Reference:****QUESTION 6**

You are creating a console application by using C#.

You need to access the application assembly.

Which code segment should you use?

- A. Assembly.GetAssembly(this);

- B. `this.GetType();`
- C. `Assembly.Load();`
- D. `Assembly.GetExecutingAssembly();`

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

- `Assembly.GetExecutingAssembly` - Gets the assembly that contains the code that is currently executing.
- `Assembly.GetAssembly` - Gets the currently loaded assembly in which the specified class is defined.

References:

<http://msdn.microsoft.com/en-us/library/system.reflection.assembly.getassembly.aspx> [http://msdn.microsoft.com/en-us/library/system.reflection.assembly.getexecutingassembly\(v=vs.110\).aspx](http://msdn.microsoft.com/en-us/library/system.reflection.assembly.getexecutingassembly(v=vs.110).aspx)

QUESTION 7

You use the `Task.Run()` method to launch a long-running data processing operation. The data processing operation often fails in times of heavy network congestion.

If the data processing operation fails, a second operation must clean up any results of the first operation.

You need to ensure that the second operation is invoked only if the data processing operation throws an unhandled exception.

What should you do?

- A. Create a `TaskCompletionSource<T>` object and call the `TrySetException()` method of the object.
- B. Create a task by calling the `Task.ContinueWith()` method.
- C. Examine the `Task.Status` property immediately after the call to the `Task.Run()` method.
- D. Create a task inside the existing `Task.Run()` method by using the `AttachedToParent` option.

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 8

You are modifying an application that processes leases. The following code defines the Lease class. (Line numbers are included for reference only.)



```
01 public class Lease
02 {
03
04     private int _term;
05     private const int MaximumTerm = 5;
06     private const decimal Rate = 0.034m;
07     public int Term
08     {
09         get
10         {
11             return _term;
12         }
13         set
14         {
15             if (value <= MaximumTerm)
16             {
17                 _term = value;
18             }
19             else
20             {
21
22             }
23         }
24     }
25 }
26 public delegate void MaximumTermReachedHandler(object source, EventArgs e);
```



Leases are restricted to a maximum term of 5 years. The application must send a notification message if a lease request exceeds 5 years.

You need to implement the notification mechanism.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Insert the following code segment at line 03:

```
public event MaximumTermReachedHandler OnMaximumTermReached;
```

- B. Insert the following code segment at line 21:

```
if (OnMaximumTermReached != null)
{
    OnMaximumTermReached(this, new EventArgs());
}
```

- C. Insert the following code segment at line 21:

```
value = MaximumTerm;
```



- D. Insert the following code segment at line 03:

```
public string MaximumTermReachedEvent { get; set; }
```

- E. Insert the following code segment at line 03:

```
private string MaximumTermReachedEvent;
```

- F. Insert the following code segment at line 21:

```
value = 5;
```

- A. Option A
- B. Option B
- C. Option C

- D. Option D
- E. Option E
- F. Option F

Correct Answer: AB

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 9

You are developing an application that uses structured exception handling. The application includes a class named ExceptionLogger.

The ExceptionLogger class implements a method named LogException by using the following code segment:

```
public static void LogException(Exception ex)
```

You have the following requirements:

- Log all exceptions by using the LogException() method of the ExceptionLogger class.
- Rethrow the original exception, including the entire exception stack.

You need to meet the requirements.

Which code segment should you use?

- C A.

```
catch (Exception ex)
{
    ExceptionLogger.LogException(ex);
    throw;
}
```
- C B.

```
catch (Exception ex)
{
    ExceptionLogger.LogException(ex);
    throw ex;
}
```
- C C.

```
catch
{
    ExceptionLogger.LogException(new Exception());
    throw;
}
```
- C D.

```
catch
{
    var ex = new Exception();
    throw ex;
}
```

A. Option A

- B. Option B C. Option C
- D. Option D

Correct Answer: A

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

Once an exception is thrown, part of the information it carries is the stack trace. The stack trace is a list of the method call hierarchy that starts with the method that throws the exception and ends with the method that catches the exception. If an exception is re-thrown by specifying the exception in the throw statement, the stack trace is restarted at the current method and the list of method calls between the original method that threw the exception and the current method is lost. To keep the original stack trace information with the exception, use the throw statement without specifying the exception. References: [http://msdn.microsoft.com/en-us/library/ms182363\(v=vs.110\).aspx](http://msdn.microsoft.com/en-us/library/ms182363(v=vs.110).aspx)

QUESTION 10

You are developing an application that includes a class named UserTracker. The application includes the following code segment. (Line numbers are included for reference only.)



```
01 public delegate void AddUserCallback(int i);
02 public class UserTracker
03 {
04     List<User> users = new List<User>();
05     public void AddUser(string name, AddUserCallback callback)
06     {
07         users.Add(new User(name));
08         callback(users.Count);
09     }
10 }
11
12 public class Runner
13 {
14
15     UserTracker tracker = new UserTracker();
16     public void Add(string name)
17     {
18
19     }
20 }
```



You need to add a user to the UserTracker instance.

What should you do?

- C A. Insert the following code segment at line 14:

```
private static void PrintUserCount(int i)
{
    ...
}
```

Insert the following code segment at line 18:

```
AddUserCallback callback = PrintUserCount;
```

- C B. Insert the following code segment at line 11:

```
delegate void AddUserDelegate(UserTracker userTracker);
```

Insert the following code segment at line 18:



AddUserDelegate addDelegate = (userTracker) =>
{
 ...
};
addDelegate(tracker);

- C C. Insert the following code segment at line 11:

```
delegate void AddUserDelegate(string name, AddUserCallback callback);
```

Insert the following code segment at line 18:

```
AddUserDelegate adder = (i, callback) =>
{
    ...
};
```

- C D. Insert the following code segment at line 18:

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 11

You are adding a public method named UpdateScore to a public class named ScoreCard.

The code region that updates the score field must meet the following requirements:

- It must be accessed by only one thread at a time. ▪
- It must not be vulnerable to a deadlock situation.

You need to implement the `UpdateScore()` method.

What should you do?



- A. Place the code region inside the following lock statement:

```
lock (this)
{
    ...
}
```

- B. Add a private object named **lockObject** to the **ScoreCard** class. Place the code region inside the following lock statement:

```
lock (lockObject)
{
    ...
}
```

- C. Apply the following attribute to the **UpdateScore()** method signature:

[MethodImpl(MethodImplOptions.Synchronized)]

- D. Add a public static object named **lockObject** to the **ScoreCard** class. Place the code region inside the following lock statement:

```
lock (typeof(ScoreCard))
{
    ...
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

References: <http://blogs.msdn.com/b/bclteam/archive/2004/01/20/60719.aspx>

QUESTION 12

You are developing a C# application that has a requirement to validate some string input data by using the Regex class.

The application includes a method named `ContainsHyperlink`. The `ContainsHyperlink()` method will verify the presence of a URI and surrounding markup. The following code segment defines the `ContainsHyperlink()` method. (Line numbers are included for reference only.)

```
01 bool ContainsHyperLink(string inputData)
02 {
03     string regExPattern = "href\\s*=\\s*(?:\"(?<1>[^\""]*)\"|(?<1>\\s+))";
04
05     return evaluator.IsMatch(inputData);
06 }
```

The expression patterns used for each validation function are constant.

You need to ensure that the expression syntax is evaluated only once when the `Regex` object is initially instantiated.

Which code segment should you insert at line 04?



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```
var evaluator = new Regex(regExPattern, RegexOptions.CultureInvariant);

var evaluator = new Regex(inputData);

var assemblyName = "Validation";
var compilationInfo = new RegexCompilationInfo(inputData, RegexOptions.IgnoreCase,
"Href", assemblyName, true);
Regex.CompileToAssembly(new[] { compilationInfo }, new AssemblyName(assemblyName));
var evaluator = new Regex(regExPattern, RegexOptions.CultureInvariant);

var evaluator = new Regex(regExPattern, RegexOptions.Compiled );
```

- A.
- B.

C.

D.

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

RegexOptions.Compiled - Specifies that the regular expression is compiled to an assembly. This yields faster execution but increases startup time. This value should not be assigned to the Options property when calling the CompileToAssembly method.

References:

<http://msdn.microsoft.com/en-us/library/system.text.regularexpressions.regexoptions.aspx> <http://stackoverflow.com/questions/513412/how-does-regexoptions-compiled-work>



QUESTION 13

You are developing an assembly that will be used by multiple applications.

You need to install the assembly in the Global Assembly Cache (GAC).

Which two actions can you perform to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Use the Assembly Registration tool (regasm.exe) to register the assembly and to copy the assembly to the GAC.
- B. Use the Strong Name tool (sn.exe) to copy the assembly into the GAC.
- C. Use Microsoft Register Server (regsvr32.exe) to add the assembly to the GAC.
- D. Use the Global Assembly Cache tool (gacutil.exe) to add the assembly to the GAC.
- E. Use Windows Installer 2.0 to add the assembly to the GAC.

Correct Answer: DE

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

There are two ways to deploy an assembly into the global assembly cache:

Use an installer designed to work with the global assembly cache. This is the preferred option for installing assemblies into the global assembly cache. Use a developer tool called the Global Assembly Cache tool (Gacutil.exe), provided by the Windows Software Development Kit (SDK).

Note:

In deployment scenarios, use Windows Installer 2.0 to install assemblies into the global assembly cache. Use the Global Assembly Cache tool only in development scenarios, because it does not provide assembly reference counting and other features provided when using the Windows Installer.

References: <http://msdn.microsoft.com/en-us/library/yf1d93sz%28v=vs.110%29.aspx>

QUESTION 14

You are debugging an application that calculates loan interest. The application includes the following code. (Line numbers are included for reference only.)

```
01 private static decimal CalculateInterest(decimal loanAmount, int loanTerm, decimal loanRate)
02 {
03
04     decimal interestAmount = loanAmount * loanRate * loanTerm;
05
06     return interestAmount;
07 }
```



You need to ensure that the debugger breaks execution within the CalculateInterest() method when the loanAmount variable is less than or equal to zero in all builds of the application.

What should you do?

- A. Insert the following code segment at line 03:Trace.Assert(loanAmount > 0);
- B. Insert the following code segment at line 03:Debug.Assert(loanAmount > 0);
- C. Insert the following code segment at line 05:Debug.WriteLine(loanAmount > 0);
- D. Insert the following code segment at line 05:Trace.WriteLine(loanAmount > 0);

Correct Answer: A

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

By default, the Debug.Assert method works only in debug builds. Use the Trace.Assert method if you want to do assertions in release builds. For more information, see Assertions in Managed Code.

References: <http://msdn.microsoft.com/en-us/library/kssw4w7z.aspx>

QUESTION 15

You are developing an application that accepts the input of dates from the user.

Users enter the date in their local format. The date entered by the user is stored in a string variable named `inputDate`. The valid date value must be placed in a `DateTime` variable named `validatedDate`.

You need to validate the entered date and convert it to Coordinated Universal Time (UTC). The code must not cause an exception to be thrown.

Which code segment should you use?

- A.

```
bool validDate = DateTime.TryParse(inputDate,
    CultureInfo.CurrentCulture, DateTimeStyles.AdjustToUniversal | DateTimeStyles.AssumeLocal,
    out validatedDate);
```
- B.

```
bool validDate = DateTime.TryParse(inputDate,
    CultureInfo.CurrentCulture, DateTimeStyles.AssumeUniversal, out validatedDate);
```
- C.

```
bool validDate = true;
try
{
    validatedDate = DateTime.Parse(inputDate);
}
catch
{
    validDate = false;
}
```
- D.

```
validatedDate = DateTime.ParseExact(inputDate, "g",
    CultureInfo.CurrentCulture, DateTimeStyles.AdjustToUniversal | DateTimeStyles.AssumeUniversal);
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume A**Explanation****Explanation/Reference:**

Explanation:

AdjustToUniversal parses s and, if necessary, converts it to UTC.

Note: The DateTime.TryParse method converts the specified string representation of a date and time to its DateTime equivalent using the specified culture-specific format information and formatting style, and returns a value that indicates whether the conversion succeeded.

QUESTION 16

DRAG DROP

You are developing an application by using C#. The application will process several objects per second.

You need to create a performance counter to analyze the object processing.

Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.) **Select and Place:**



Add the **CounterCreationData** objects to the collection by calling the **Add()** method of the collection.

Create a **PerformanceCounterPermissionEntryCollection** collection.

Call the **Create()** method of the **PerformanceCounterCategory** class and pass the collection to the method.

Get the **CategoryName** property of the **PerformanceCounterPermissionEntry** class.

Create a **CounterCreationDataCollection** collection. Then create the counters as **CounterCreationData** objects and set the necessary properties.

Correct Answer:

Create a **PerformanceCounterPermissionEntryCollection** collection.

Get the **CategoryName** property of the **PerformanceCounterPermissionEntry** class.

Create a **CounterCreationDataCollection** collection. Then create the counters as **CounterCreationData** objects and set the necessary properties.

Add the **CounterCreationData** objects to the collection by calling the **Add()** method of the collection.

Call the **Create()** method of the **PerformanceCounterCategory** class and pass the collection to the method.



Section: Volume A

Explanation

Explanation/Reference:

Explanation:

```
CounterCreationDataCollection counterDataCollection = new CounterCreationDataCollection(); // Box1
// Add the counter. Box 1
CounterCreationData averageCount64 = new CounterCreationData();
averageCount64.CounterType = PerformanceCounterType.AverageCount64;
averageCount64.CounterName = "AverageCounter64Sample";
counterDataCollection.Add(averageCount64);
// Add the base counter.
CounterCreationData averageCount64Base = new CounterCreationData(); averageCount64Base.CounterType = PerformanceCounterType.AverageBase;
averageCount64Base.CounterName = "AverageCounter64SampleBase";
```

```
counterDataCollection.Add(averageCount64Base); // Box 2
// Create the category. Box 3
PerformanceCounterCategory.Create("AverageCounter64SampleCategory",
"Demonstrates usage of the AverageCounter64 performance counter type.",
PerformanceCounterCategoryType.SingleInstance, counterDataCollection);
```

QUESTION 17

You are developing an application by using C#. You provide a public key to the development team during development.

You need to specify that the assembly is not fully signed when it is built.

Which two assembly attributes should you include in the source code? (Each correct answer presents part of the solution. Choose two.)

- A. AssemblyKeyNameAttribute
- B. ObfuscateAssemblyAttribute
- C. AssemblyDelaySignAttribute
- D. AssemblyKeyFileAttribute

Correct Answer: CD

Section: Volume A

Explanation



Explanation/Reference:

References: [http://msdn.microsoft.com/en-us/library/t07a3dye\(v=vs.110\).aspx](http://msdn.microsoft.com/en-us/library/t07a3dye(v=vs.110).aspx)

QUESTION 18

You are adding a public method named UpdateGrade to a public class named ReportCard.

The code region that updates the grade field must meet the following requirements:

- It must be accessed by only one thread at a time. ▪
- It must not be vulnerable to a deadlock situation.

You need to implement the UpdateGrade() method.

What should you do?

- C A. Add a private object named **lockObject** to the **ReportCard** class. Place the code region inside the following lock statement:

```
lock (lockObject)
{
    ...
}
```

- C B. Place the code region inside the following lock statement:

```
lock (this)
{
    ...
}
```

- C C. Add a public static object named **lockObject** to the **ReportCard** class. Place the code region inside the following lock statement:

```
lock (typeof(ReportCard))
{
    ...
}
```



- C D. Apply the following attribute to the **UpdateGrade()** method signature:

```
[MethodImpl(MethodImplOptions.Synchronized)]
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 19

You are developing an application that includes a class named BookTracker for tracking library books. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 public delegate void AddBookCallback(int i);
02 public class BookTracker
03 {
04     List<Book> books = new List<Book>();
05     public void AddBook(string name, AddBookCallback callback)
06     {
07         books.Add(new Book(name));
08         callback(books.Count);
09     }
10 }
11
12 public class Runner
13 {
14
15     BookTracker tracker = new BookTracker();
16     public void Add(string name)
17     {
18
19     }
20 }
```



You need to add a user to the BookTracker instance. What should you do?

- C A. Insert the following code segment at line 14:

```
private static void PrintBookCount(int i)
{
    ...
}
```

Insert the following code segment at line 18:

```
AddBookCallback callback = PrintBookCount;
```

- C B. Insert the following code segment at line 18:

```
tracker.AddBook(name, delegate(int i)
{
    ...
});
```



- C C. Insert the following code segment at line 11:

```
delegate void AddBookDelegate(BookTracker bookTracker);
```

Insert the following code segment at line 18:

```
AddBookDelegate addDelegate = (bookTracker) =>
{
    ...
};
addDelegate(tracker);
```

- C D. Insert the following code segment at line 11:

```
delegate void AddBookDelegate(string name, AddBookCallback callback);
```

Insert the following code segment at line 18:

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 20

DRAG DROP

You are implementing a method that creates an instance of a class named User. The User class contains a public event named Renamed. The following code segment defines the Renamed event:

```
Public event EventHandler<RenameEventArgs> Renamed;
```

You need to create an event handler for the Renamed event by using a lambda expression.

How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct locations in the answer area. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.) **Select and Place:**



```
user.Renamed -= delegate(object sender, RenamedEventArgs e)
user.Renamed -= (sender, e) =>
user.Renamed += delegate(object sender, RenamedEventArgs e)
user.Renamed += (sender, e) =>
users[0] = user;
users.Add(user);
users.Insert(user);

List<User> users = new List<User>();

public void AddUser(string name)
{
    User user = new User(name);
    {
        Log("User {0} was renamed to {1}", e.OldName, e.Name);
    };
}
```

Correct Answer:

```
user.Renamed -= delegate(object sender, RenamedEventArgs e)
user.Renamed -= (sender, e) =>
user.Renamed += delegate(object sender, RenamedEventArgs e)

users[0] = user;

users.Insert(user);
List<User> users = new List<User>();

public void AddUser(string name)
{
    User user = new User(name);
    user.Renamed += (sender, e) =>
    {
        Log("User {0} was renamed to {1}", e.OldName, e.Name);
    };
    users.Add(user);
}
```

Section: Volume A
Explanation

Explanation/Reference:

QUESTION 21

You are creating a console application by using C#.

You need to access the assembly found in the file named car.dll.

Which code segment should you use?

- A. Assembly.Load();
- B. Assembly.GetExecutingAssembly();

- C. This.GetType();
- D. Assembly.LoadFile("car.dll");

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

Assembly.LoadFile - Loads the contents of an assembly file on the specified path.

References: <http://msdn.microsoft.com/en-us/library/b61s44e8.aspx>

QUESTION 22

You are developing an application by using C#.

The application includes an object that performs a long running process.

You need to ensure that the garbage collector does not release the object's resources until the process completes.

Which garbage collector method should you use?

- A. WaitForFullGCComplete()
- B. WaitForFullGCApproach()
- C. KeepAlive()
- D. WaitForPendingFinalizers()



Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

The GC.KeepAlive method references the specified object, which makes it ineligible for garbage collection from the start of the current routine to the point where this method is called.

The purpose of the KeepAlive method is to ensure the existence of a reference to an object that is at risk of being prematurely reclaimed by the garbage collector. The KeepAlive method performs no operation and produces no side effects other than extending the lifetime of the object passed in as a parameter.

QUESTION 23

An application includes a class named Person. The Person class includes a method named GetData.

You need to ensure that the `GetData()` method can be used only by the Person class and not by any class derived from the Person class.

Which access modifier should you use for the `GetData()` method?

- A. Public
- B. Protected internal
- C. Internal
- D. Private
- E. Protected

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

The `GetData()` method should be private. It would then only be visible within the Person class.



QUESTION 24

You are developing an application. The application includes classes named Mammal and Animal and an interface named IAnimal.

The Mammal class must meet the following requirements:

- It must either inherit from the Animal class or implement the IAnimal interface.
- It must be inheritable by other classes in the application.

You need to ensure that the Mammal class meets the requirements.

Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A. abstract class Mammal : IAnimal
{
 ...
}

B. sealed class Mammal : IAnimal
{
 ...
}

C. abstract class Mammal : Animal
{
 ...
}

D. sealed class Mammal : Animal
{
 ...
}

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: AC

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

When applied to a class, the sealed modifier prevents other classes from inheriting from it.

References: [http://msdn.microsoft.com/en-us/library/88c54tsw\(v=vs.110\).aspx](http://msdn.microsoft.com/en-us/library/88c54tsw(v=vs.110).aspx)

QUESTION 25

An application receives JSON data in the following format:

```
{ "FirstName" : "David",
  "LastName" : "Jones",
  "Values" : [0, 1, 2] }
```

The application includes the following code segment. (Line numbers are included for reference only.)

```
01 public class Name
02 {
03     public int[] Values { get; set; }
04     public string FirstName { get; set; }
05     public string LastName { get; set; }
06 }
07 public static Name ConvertToName(string json)
08 {
09     var ser = new JavaScriptSerializer();
10
11 }
```



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You need to ensure that the `ConvertToName()` method returns the JSON input string as a `Name` object.

Which code segment should you insert at line 10?

- A. Return `ser.Deserialize(json, typeof(Name));`
- B. Return `ser.ConvertToType<Name>(json);`
- C. Return `ser.Deserialize<Name>(json);`
- D. Return `ser.ConvertToType(json, typeof (Name));`

Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:



QUESTION 26

You are developing an application that includes the following code segment. (Line numbers are included for reference only.)

```
01 class Customer
02 {
03     public string CompanyName { get; set; }
04     public string Id { get; set; }
05 }
06 const string sqlSelectCustomers = "SELECT CustomerID, CompanyName FROM Customers";
07 private static IEnumerable<Customer> GetCustomers(string sqlConnectionString)
08 {
09     List<Customer> customers = new List<Customer>();
10    SqlConnection sqlConnection = new SqlConnection(sqlConnectionString);
11    using (sqlConnection)
12    {
13        SqlCommand sqlCommand = new SqlCommand(sqlSelectCustomers, sqlConnection);
14
15        using (SqlDataReader sqlDataReader = sqlCommand.ExecuteReader())
16        {
17
18            {
19                Customer customer = new Customer();
20                customer.Id = (string)sqlDataReader["CustomerID"];
21                customer.CompanyName = (string)sqlDataReader["CompanyName"];
22                customers.Add(customer);
23            }
24        }
25    }
26    return customers;
27 }
```

The GetCustomers() method must meet the following requirements:

- Connect to a Microsoft SQL Server database.
- Populate Customer objects with data from the database.
- Return an IEnumerable<Customer> collection that contains the populated Customer objects.

You need to meet the requirements.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Insert the following code segment at line 17: while (sqlDataReader.GetValues())

- B. Insert the following code segment at line 14: `sqlConnection.Open();`
- C. Insert the following code segment at line 14: `sqlConnection.BeginTransaction();`
- D. Insert the following code segment at line 17: `while (sqlDataReader.Read())`
- E. Insert the following code segment at line 17: `while (sqlDataReader.NextResult())`

Correct Answer: BD

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

`SqlConnection.Open` - Opens a database connection with the property settings specified by the `ConnectionString`.

`SqlDataReader.Read` - Advances the `SqlDataReader` to the next record.

References:

<http://msdn.microsoft.com/en-us/library/system.data.sqlclient.sqlconnection.open.aspx> <http://msdn.microsoft.com/en-us/library/system.data.sqlclient.sqldatareader.read.aspx>

QUESTION 27

An application will upload data by using HTML form-based encoding. The application uses a method named `SendMessage`.



The `SendMessage()` method includes the following code. (Line numbers are included for reference only.)

```
01 public Task<byte[]> SendMessage(string url, int intA, int intB)
02 {
03     var client = new WebClient();
04
05 }
```

The receiving URL accepts parameters as form-encoded values.

You need to send the values `intA` and `intB` as form-encoded values named `a` and `b`, respectively.

Which code segment should you insert at line 04?

- A.

```
var data = string.Format("a={0}&b={1}", intA, intB);
return client.UploadStringTaskAsync(new Uri(url), data);
```
- B.

```
var data = string.Format("a={0}&b={1}", intA, intB);
return client.UploadFileTaskAsync(new Uri(url), data);
```
- C.

```
var data = string.Format("a={0}&b={1}", intA, intB);
return client.UploadDataTaskAsync(new Uri(url), Encoding.UTF8.GetBytes(data));
```
- D.

```
var nvc = new NameValueCollection() { { "a", intA.ToString() }, { "b", intB.ToString() } };
return client.UploadValuesTaskAsync(new Uri(url), nvc);
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

WebClient.UploadValuesTaskAsync - Uploads the specified name/value collection to the resource identified by the specified URI as an asynchronous operation using a task object. These methods do not block the calling thread.

References: <http://msdn.microsoft.com/en-us/library/system.net.webclient.uploadvaluestaskasync.aspx>

QUESTION 28

You are developing an application that will process orders. The debug and release versions of the application will display different logo images.

You need to ensure that the correct image path is set based on the build configuration.

Which code segment should you use?

```
#if (DEBUG)
    imgPath = "TempFolder/Images/";
#elif (RELEASE)
    imgPath = "DevFolder/Images/";
#endif

if (DEBUG)
    imgPath = "TempFolder/Images/";
else
    imgPath = "DevFolder/Images/";
endif

#if (DEBUG)
    imgPath = "TempFolder/Images/";
#else
    imgPath = "DevFolder/Images/";
#endif

if(Debugger.IsAttached)
{
    imgPath = "TempFolder/Images/";
}
else
{
    imgPath = "DevFolder/Images/";
}
```

A.

B.



C.

D.

Correct Answer: C

Section: Volume A

Explanation



Explanation/Reference:

Explanation:

There is no such constraint (unless you define one explicitly) RELEASE.

References: <http://stackoverflow.com/questions/507704/will-if-release-work-like-if-debug-does-in-c>

QUESTION 29

You are testing an application. The application includes methods named `CalculateInterest` and `LogLine`.

The `CalculateInterest()` method calculates loan interest. The `LogLine()` method sends diagnostic messages to a console window.

The following code implements the methods. (Line numbers are included for reference only.)

```
01
02 private static decimal CalculateInterest(decimal loanAmount, int loanTerm, decimal loanRate)
03 {
04     decimal interestAmount = loanAmount * loanRate * loanTerm;
05
06     LogLine("Interest Amount : ", interestAmount.ToString("c"));
07
08     return interestAmount;
09 }
10
11 public static void LogLine(string message, string detail)
12 {
13     Console.WriteLine("Log: {0} = {1}", message, detail);
14 }
```

You have the following requirements:

- The CalculateInterest() method must run for all build configurations.
- The LogLine() method must run only for debug builds.



You need to ensure that the methods run correctly.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Insert the following code segment at line 01: #region DEBUG
Insert the following code segment at line 10: #endregion
- B. Insert the following code segment at line 10:
[Conditional(MDEBUG")]
- C. Insert the following code segment at line 05: #region DEBUG
Insert the following code segment at line 07: #endregion
- D. Insert the following code segment at line 01: #if DE30G Insert the
following code segment at line 10 :#endif
- E. Insert the following code segment at line 01:
[Conditional(MDEBUG")]
- F. Insert the following code segment at line 05 :#if DEBUG Insert
the following code segment at line 07: #endif

G. Insert the following code segment at line 10:

```
[Conditional("RELEASE")]
```

Correct Answer: BF

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

#if DEBUG: The code in here won't even reach the IL on release.

[Conditional("DEBUG")]: This code will reach the IL, however the calls to the method will not execute unless DEBUG is on.

References: <http://stackoverflow.com/questions/3788605/if-debug-vs-conditionaldebug>

QUESTION 30

You are developing a method named CreateCounters that will create performance counters for an application. The method includes the following code. (Line numbers are included for reference only.)



```
01 void CreateCounters()
02 {
03     if (!PerformanceCounterCategory.Exists("Contoso"))
04     {
05         var counters = new CounterCreationDataCollection();
06         var ccdCounter1 = new CounterCreationData
07         {
08             CounterName = "Counter1",
09             CounterType = PerformanceCounterType.AverageTimer32
10         };
11         counters.Add(ccdCounter1);
12         var ccdCounter2 = new CounterCreationData
13         {
14             CounterName = "Counter2",
15             CounterType = PerformanceCounterType.AverageBase
16         };
17         counters.Add(ccdCounter2);
18         PerformanceCounterCategory.Create("Contoso", "Help string",
19             PerformanceCounterCategoryType.MultiInstance, counters);
20     }
21 }
22 }
```

You need to ensure that Counter2 is available for use in Windows Performance Monitor (PerfMon).

Which code segment should you insert at line 16?

- A. CounterType = PerformanceCounterType.RawBase
- B. CounterType = PerformanceCounterType.AverageBase
- C. CounterType = PerformanceCounterType.SampleBase
- D. CounterType = PerformanceCounterType.CounterMultiBase

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

PerformanceCounterType.AverageTimer32 - An average counter that measures the time it takes, on average, to complete a process or operation. Counters of this type display a ratio of the total elapsed time of the sample interval to the number of processes or operations completed during that time. This counter type measures time in ticks of the system clock. Formula: $((N_1 - N_0)/F)/(B_1 - B_0)$, where N_1 and N_0 are performance counter readings, B_1 and B_0 are their corresponding AverageBase values, and F is the number of ticks per second. The value of F is factored into the equation so that the result can be displayed in seconds.

Thus, the numerator represents the numbers of ticks counted during the last sample interval, F represents the frequency of the ticks, and the denominator represents the number of operations completed during the last sample interval. Counters of this type include PhysicalDisk\ Avg. Disk sec/Transfer.

PerformanceCounterType.AverageBase - A base counter that is used in the calculation of time or count averages, such as AverageTimer32 and AverageCount64. Stores the denominator for calculating a counter to present "time per operation" or "count per operation".

References: <http://msdn.microsoft.com/en-us/library/system.diagnostics.performancecountertype.aspx>

QUESTION 31

You are developing an application that will transmit large amounts of data between a client computer and a server.

You need to ensure the validity of the data by using a cryptographic hashing algorithm.

Which algorithm should you use?

- A. ECDsa
- B. RNGCryptoServiceProvider
- C. Rfc2898DeriveBytes
- D. HMACSHA512



Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 32

You are developing an application by using C#.

The application includes an object that performs a long running process.

You need to ensure that the garbage collector does not release the object's resources until the process completes.

Which garbage collector method should you use?

- A. WaitForFullGCComplete()
- B. SuppressFinalize()
- C. collect()
- D. RemoveMemoryPressure()

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 33

You are implementing a method named `FloorTemperature` that performs conversions between value types and reference types. The following code segment implements the method. (Line numbers are included for reference only.)

```
01 public static void FloorTemperature(float degrees)
02 {
03     object degreesRef = degrees;
04
05     Console.WriteLine(result);
06 }
```



You need to ensure that the application does not throw exceptions on invalid conversions.

Which code segment should you insert at line 04?

- A. int result = (int)degreesRef;
- B. int result = (int)(double)degreesRef;
- C. int result = degreesRef;
- D. int result = (int)(float)degreesRef;

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 34

You are developing an application by using C#.

The application includes an object that performs a long running process.

You need to ensure that the garbage collector does not release the object's resources until the process completes.

Which garbage collector method should you use?

- A. WaitForFullGCComplete()
- B. SuppressFinalize()
- C. WaitForFullGCApproach()
- D. WaitForPendingFinalizers()

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

**QUESTION 35**

You are developing an application that uses structured exception handling. The application includes a class named Logger. The Logger class implements a method named Log by using the following code segment:

```
public static void Log(Exception ex) { }
```

You have the following requirements:

- Log all exceptions by using the Log() method of the Logger class.
- Rethrow the original exception, including the entire exception stack.

You need to meet the requirements. Which code segment should you use?

- A. `catch`
{
 var ex = new Exception();
 throw ex;
}
- B. `catch (Exception ex)`
{
 Logger.Log(ex);
 throw ex;
}
- C. `catch`
{
 Logger.Log(new Exception());
 throw;
}
- D. `catch (Exception ex)`
{
 Logger.Log(ex);
 throw;
}

- A. Option A
- B. Option B C. Option C

D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 36

You are developing an application that includes a class named BookTracker for tracking library books. The application includes the following code segment. (Line numbers are included for reference only.)



```
01 public delegate void AddBookCallback(int i);
02 public class BookTracker
03 {
04     List<Book> books = new List<Book>();
05     public void AddBook(string name, AddBookCallback callback)
06     {
07         books.Add(new Book(name));
08         callback(books.Count);
09     }
10 }
11
12 public class Book
13 {
14
15     BookTracker tracker = new BookTracker();
16     public void Add(string name)
17     {
18
19     }
20 }
```



You need to add a book to the BookTracker instance.

What should you do?

- A. Insert the following code segment at line 18:

```
tracker.AddBook(name, delegate(int i)
{
    ...
});
```

- B. Insert the following code segment at line 11:

```
delegate void AddBookDelegate(string name, AddBookCallback callback);
```

Insert the following code segment at line 18:

```
AddBookDelegate adder = (i, callback) =>
{
    ...
};
```



- C. Insert the following code segment at line 11:

```
delegate void AddBookDelegate(BookTracker bookTracker);
```

Insert the following code segment at line 18:

```
AddBookDelegate addDelegate = (bookTracker) =>
{
    ...
};
addDelegate(bookTracker);
```

- D. Insert the following code segment at line 14:

```
private static void PrintBookCount(int i)
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 37

You use the `Task.Run()` method to launch a long-running data processing operation. The data processing operation often fails in times of heavy network congestion.

If the data processing operation fails, a second operation must clean up any results of the first operation.

You need to ensure that the second operation is invoked only if the data processing operation throws an unhandled exception.

What should you do?

- A. Create a task within the operation, and set the `Task.StartOnError` property to `true`.
- B. Create a `TaskFactory` object and call the `ContinueWhenAll()` method of the object.
- C. Create a task by calling the `Task.ContinueWith()` method.
- D. Use the `TaskScheduler` class to create a task and call the `TryExecuteTask()` method on the class.

Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

`Task.ContinueWith` - Creates a continuation that executes asynchronously when the target `Task` completes. The returned `Task` will not be scheduled for execution until the current task has completed, whether it completes due to running to completion successfully, faulting due to an unhandled exception, or exiting out early due to being canceled.

References: <http://msdn.microsoft.com/en-us/library/dd270696.aspx>

QUESTION 38

You are developing an application by using C#. You provide a public key to the development team during development.

You need to specify that the assembly is not fully signed when it is built.

Which two assembly attributes should you include in the source code? (Each correct answer presents part of the solution. Choose two.)

- A. AssemblyFlagsAttribute
- B. AssemblyKeyFileAttribute
- C. AssemblyConfigurationAttribute
- D. AssemblyDelaySignAttribute

Correct Answer: BD

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 39

You are developing an application that will transmit large amounts of data between a client computer and a server.

You need to ensure the validity of the data by using a cryptographic hashing algorithm.

Which algorithm should you use?

- A. RSA
- B. HMACSHA2S6
- C. Aes
- D. RNGCryptoServiceProvider

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 40

HOTSPOT

You are developing a method named **Method1** for a class named **Class1**.

The method receives an integer parameter named *Parameter1* and returns to a decimal value.

You need to ensure that calls to **Method1** support being executed on separate threads.

How should you complete the method signature? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

async
await
delegate

decimal
Task
Task <decimal>

Method1 (int parameter1)

Correct Answer:

Answer Area

async
await
delegate

decimal
Task
Task <decimal>

Method1 (int parameter1)

Section: Volume A

Explanation

Explanation/Reference:

Reference: <https://docs.microsoft.com/en-us/dotnet/csharp/async>

QUESTION 41

You are creating an application that manages information about your company's products. The application includes a class named Product and a method named Save.

The `Save()` method must be strongly typed. It must allow only types inherited from the `Product` class that use a constructor that accepts no parameters.

You need to implement the `Save()` method.

Which code segment should you use?



- A. `public static void Save(Product target)
{
 ...
}`
- B. `public static void Save<T>(T target) where T : Product
{
 ...
}`
- C. `public static void Save<T>(T target) where T : new()
{
 ...
}`
- D. `public static void Save<T>(T target) where T : Product, new()
{
 ...
}`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:**QUESTION 42**

You are creating a class named Employee. The class exposes a string property named EmployeeType. The following code segment defines the Employee class. (Line numbers are included for reference only.)

```
01 public class Employee
02 {
03     internal string EmployeeType
04     {
05         get;
06         set;
07     }
08 }
```

The EmployeeType property value must meet the following requirements:

- The value must be accessed only by code within the Employee class or within a class derived from the Employee class.
- The value must be modified only by code within the Employee class.

You need to ensure that the implementation of the EmployeeType property meets the requirements.

Which two actions should you perform? (Each correct answer represents part of the complete solution. Choose two.)

- A. Replace line 03 with the following code segment: public string EmployeeType
- B. Replace line 06 with the following code segment: protected set;
- C. Replace line 05 with the following code segment: private get;
- D. Replace line 05 with the following code segment: protected get;
- E. Replace line 03 with the following code segment: protected string EmployeeType
- F. Replace line 06 with the following code segment: private set;

Correct Answer: EF

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 43

You are developing an application by using C#.

The application includes an object that performs a long running process.

You need to ensure that the garbage collector does not release the object's resources until the process completes.

Which garbage collector method should you use?

- A. RemoveMemoryPressure()
- B. ReRegisterForFinalize()
- C. WaitForFullGCComplete()
- D. KeepAlive()
- E. Collect()

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:



QUESTION 44

You are developing an application that will transmit large amounts of data between a client computer and a server.

You need to ensure the validity of the data by using a cryptographic hashing algorithm.

Which algorithm should you use?

- A. RSA
- B. Aes
- C. HMACSHA256
- D. DES

Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 45

You are developing an application. The application calls a method that returns an array of integers named customerIds.

You define an integer variable named customerIdToRemove and assign a value to it. You declare an array named filteredCustomerIds.

You have the following requirements.

- Remove duplicate integers from the customerIds array.
- Sort the array in order from the highest value to the lowest value.
- Remove the integer value stored in the customerIdToRemove variable from the customerIds array.

You need to create a LINQ query to meet the requirements.

Which code segment should you use?

- A. `int[] filteredCustomerIds = customerIds.Distinct().OrderByDescending(x => x).ToArray();`
- B. `int[] filteredCustomerIds = customerIds.Where(value => value != customerIdToRemove).OrderByDescending(x => x).ToArray();`
- C. ~~`int[] filteredCustomerIds = customerIds.Distinct().Where(value => value != customerIdToRemove).OrderByDescending(x => x).ToArray();`~~
- D. `int[] filteredCustomerIds = customerIds.Where(value => value != customerIdToRemove).OrderBy(x => x).ToArray();`

- A. Option A
B. Option B
C. Option C



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D. Option D

Correct Answer: C

Section: Volume A

Explanation

Explanation/Reference:



QUESTION 46

You are developing an application that will transmit large amounts of data between a client computer and a server.

You need to ensure the validity of the data by using a cryptographic hashing algorithm.

Which algorithm should you use?

- A. DES
- B. HMACSHA512
- C. RNGCryptoServiceProvider
- D. ECDsa

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 47

You are developing a C# application that includes a class named Product. The following code segment defines the Product class:

```
public class Product
{
    public int Id { get; set; }
    public int CategoryId { get; set; }
    public string Name { get; set; }
    public bool IsValid { get; set; }
}
```

You implement System.ComponentModel.DataAnnotations.IValidatableObject interface to provide a way to validate the Product object.

The Product object has the following requirements:

- The Id property must have a value greater than zero.
- The Name property must have a value other than empty or null.



You need to validate the Product object. Which code segment should you use?

```
public bool Validate ()
{
    IsValid = Id > 0 || !string.IsNullOrEmpty(Name);
    return IsValid;
}

public IEnumerable<ValidationResult> Validate(ValidationContext validationContext)
{
    if (Id <= 0)
        yield return new ValidationResult("Product Id is required.", new[] { "Id" });
    if (string.IsNullOrEmpty(Name))
        yield return new ValidationResult("Product Name is required.", new[] { "Name" });
}

public bool Equals (Product productToValidate)
{
    productToValidate.IsValid = productToValidate.Id > 0 || !
string.IsNullOrEmpty(productToValidate.Name);
    return productToValidate.IsValid;
}
```

A.

B.

C.

```
public Validation Validate()
{
    ValidationResult validationResult = null;
    if (Id <= 0)
    {
        validationResult = new ValidationResult("Product Id is required.");
    }
    if (string.IsNullOrEmpty(Name))
    {
        validationResult = new ValidationResult("Product Name is required.");
    }
    return validationResult;
}
```

D.

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:



QUESTION 48

You are developing code for a class named **Account**. The **Account** class includes the following method:

```
public void Deposit(int dollars, int cents)
{
    int totalCents = cents + this.cents;
    int extraDollars = totalCents / 100;
    this.cents = totalCents - 100 * extraDollars;
    this.dollars += dollars + extraDollars;
}
```

You need to ensure that overflow exceptions are thrown when there is an error.

Which type of block should you use?

- A. checked
- B. try

- C. using
- D. unchecked

Correct Answer: A

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

The checked keyword is used to explicitly enable overflow checking for integral-type arithmetic operations and conversions.

References:

<https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/checked> <https://docs.microsoft.com/en-us/dotnet/api/system.overflowexception?view=netframework-4.7.2>

QUESTION 49

You are developing an application that uses a .config file.

The relevant portion of the .config file is shown as follows:

```
<system.diagnostics>
  <trace autoflush="false" indentsize="0">
    <listeners>
      <add name="appListener"
        type="System.Diagnostics.EventLogTraceListener"
        initializeData="TraceListenerLog" />
    </listeners>
  </trace>
</system.diagnostics>
```



You need to ensure that diagnostic data for the application writes to the event log by using the configuration specified in the .config file.

What should you include in the application code?

- A. EventLog log = new EventLog();
log.WriteEntry("Trace data...");
- B. Debug.WriteLine("Trace data...");
- C. Console.SetOut(new StreamWriter("System.Diagnostics.EventLogTraceListener"));
Console.WriteLine("Trace data...");
- D. Trace.WriteLine("Trace data...");

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

```
Public static void Main(string[] args) {  
    Create a trace listener for the event log.  
    EventLogTraceListener myTraceListener = new  
    EventLogTraceListener("myEventLogSource"); Add the event log trace listener to the  
    collection. Trace.Listeners.Add(myTraceListener); // Write output to the event log.  
    Trace.WriteLine("Test output");  
}
```

References: <http://msdn.microsoft.com/en-us/library/vstudio/system.diagnostics.eventlogtracelistener>

QUESTION 50

You have the following code (line numbers are included for reference only):



```
01class Bar
02{
03    public string barColor { get; set; }
04    public string barName { get; set; }
05    private static IEnumerable<Bar> GetBars(string sqlConnectionString)
06    {
07        var bars = new List<Bar>();
08        SqlConnection fooSqlConn = new SqlConnection();
09        using (fooSqlConn)
10        {
11            SqlCommand fooSqlCmd = new SqlCommand
12                ("Select sqlName,sqlColor from Animals", fooSqlConn);
13            fooSqlConn.Open();
14            using (SqlDataReader fooSqlReader = fooSqlCmd.ExecuteReader())
15            {
16                while (fooSqlReader.Read())
17                {
18                    var bar = new Bar();
19                    bar.barName = (String)fooSqlReader["sqlName"];
20                    bar.barColor = (String)fooSqlReader["sqlColor"];
21                    bars.Add(bar);
22                }
23            }
24        return bars;
25    }
26}
```



You need to identify the missing line of code at line 15. Which line of code should you identify?

- A. using (fooSqlConn.BeginTransaction())
- B. while (fooSqlReader.Read())
- C. while (fooSqlReader.NextResult())

D. while (fooSqlReader.GetBoolean(0))

Correct Answer: B

Section: Volume A

Explanation

Explanation/Reference:

QUESTION 51

HOTSPOT

You are developing an application that includes a Windows Communication Foundation (WCF) service.

The service includes a custom TraceSource object named ts and a method named DoWork. The application must meet the following requirements:

- Collect trace information when the DoWork() method executes.
- Group all traces for a single execution of the DoWork() method as an activity that can be viewed in the WCF Service Trace Viewer Tool.

You need to ensure that the application meets the requirements.

How should you complete the relevant code? (To answer, select the correct code segment from each drop-down list in the answer area.)

Hot Area:



```
static TraceSource ts = new TraceSource("Contoso",  
    SourceLevels.ActivityTracing  
    SourceLevels.Information  
    SourceLevels.Verbose  
    SourceLevels.Critical  
);  
public void DoWork()  
{
```

```
    var originalId = Trace.CorrelationManager.ActivityId;  
    try  
    {  
        var guid = Guid.NewGuid();  
        ts.TraceTransfer(1, "Changing Activity", guid);  
        ts.TraceEvent(TraceEventType.Start, 0, "Start");  
        ts.TraceTransfer(1, "Changing Activity", originalId);  
        ts.TraceInformation("Start");  
        Trace.CorrelationManager.ActivityId = guid;
```

```
    ts.TraceTransfer(1, "Changing Activity", guid);  
    ts.TraceEvent(TraceEventType.Start, 0, "Start");  
    ts.TraceTransfer(1, "Changing Activity", originalId);  
    ts.TraceInformation("Start");  
}
```



Correct Answer:



```
static TraceSource ts = new TraceSource("Contoso",
                                         SourceLevels.ActivityTracing);
                                         SourceLevels.Information
                                         SourceLevels.Verbose
                                         SourceLevels.Critical

};

public void DoWork()
{
    var originalId = Trace.CorrelationManager.ActivityId;
    try
    {
        var guid = Guid.NewGuid();
        ts.TraceTransfer(1, "Changing Activity", guid);
        ts.TraceEvent(TraceEventType.Start, 0, "Start");
        ts.TraceTransfer(1, "Changing Activity", originalId);
        ts.TraceInformation("Start");

        Trace.CorrelationManager.ActivityId = guid;
    }
}
```

```
ts.TraceTransfer(1, "Changing Activity", guid);
ts.TraceEvent(TraceEventType.Start, 0, "Start");
ts.TraceTransfer(1, "Changing Activity", originalId);
ts.TraceInformation("Start");
```

Section: Volume A
Explanation**Explanation/Reference:****QUESTION 52**

You are creating a console application named App1.

App1 retrieves data from the Internet by using JavaScript Object Notation (JSON).

You are developing the following code segment (line numbers are included for reference only):

```
01 public bool ValidateJson(string json, Dictionary<string, object> result)
02 {
03
04     try
05     {
06         result = serializer.Deserialize<Dictionary<string, object>>(json);
07         return true;
08     }
09     catch
10     {
11         return false;
12     }
13 }
```



You need to ensure that the code validates the JSON string.

Which code should you insert at line 03?

- A. DataContractSerializer serializer = new DataContractSerializer();
- B. var serializer = new DataContractSerializer();
- C. XmlSerlizer serializer = new XmlSerlizer();
- D. var serializer = new JavaScriptSerializer();

Correct Answer: D**Section: Volume A****Explanation****Explanation/Reference:**

Explanation:

The JavaScriptSerializer Class Provides serialization and deserialization functionality for AJAX-enabled applications.

The JavaScriptSerializer class is used internally by the asynchronous communication layer to serialize and deserialize the data that is passed between the browser and the Web server. You cannot access that instance of the serializer. However, this class exposes a public API. Therefore, you can use the class when you want to work with JavaScript Object Notation (JSON) in managed code.

QUESTION 53

You are developing an application that uses several objects. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 private bool IsNull(object obj)
02 {
03
04     return false;
05 }
```

You need to evaluate whether an object is null.

Which code segment should you insert at line 03?



A. if (obj = null)
{
 return true;
}

B. if (null)
{
 return true;
}

C. if (obj == 0)
{
 return true;
}

D. if (obj == null)
{
 return true;
}

- A. Option A
- B. Option B
- C. Option C

D. Option D

Correct Answer: D

Section: Volume A

Explanation

Explanation/Reference:

Explanation:

Use the == operator to compare values and in this case also use the null literal.

QUESTION 54

You are developing an application.

The application contains the following code segment (line numbers are included for reference only):

```
01 ArrayList array1 = new ArrayList();
02 int var1 = 10;
03 int var2;
04 array1.Add(var1);
05 var2 = array1[0];
```

When you run the code, you receive the following error message: "Cannot implicitly convert type 'object' to 'int'. An explicit conversion exists (are you missing a cast?)."

You need to ensure that the code can be compiled.

Which code should you use to replace line 05?

- A. var2 = array1[0] as int;
- B. var2 = ((List<int>)array1) [0];
- C. var2 = array1[0].Equals(typeof(int));
- D. var2 = (int) array1 [0];

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:**QUESTION 55**

You need to write a method that retrieves data from a Microsoft Access 2013 database.

The method must meet the following requirements:

- Be read-only.
- Be able to use the data before the entire data set is retrieved.
- Minimize the amount of system overhead and the amount of memory usage.

Which type of object should you use in the method?

- A. SqlDataAdapter
- B. DataContext
- C. DbDataAdapter
- D. OleDbDataReader

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

OleDbDataReader Class

Provides a way of reading a forward-only stream of data rows from a data source.

Example:

```
OleDbConnection cn = new OleDbConnection();
OleDbCommand cmd = new OleDbCommand();
DataTable schemaTable;
OleDbDataReader myReader;

//Open a connection to the SQL Server Northwind database.
cn.ConnectionString = "Provider=SQLOLEDB;Data Source=server;User ID=login;
Password=password;Initial Catalog=Northwind";
```



QUESTION 56

You have the following code:

```
List<Int32> items = new List<int>() {
    100,
    95,
    80,
    75,
    95
};
```

You need to retrieve all of the numbers from the items variable that are greater than 80.

Which code should you use?

A. `var result = from i in items
where i > 80
select i;`

B. `var result = items.Take(80);`

C. `var result = items.First(i => i > 80);`

D. `var result = items.Any(i => i > 80);`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 57

You are implementing a method named `ProcessReports` that performs a long-running task. The `ProcessReports()` method has the following method signature:

```
public void ProcessReports(List<decimal> values, CancellationTokenSource cts, CancellationToken ct)
```

If the calling code requests cancellation, the method must perform the following actions:

- Cancel the long-running task.

- Set the task status to TaskStatus.Canceled.

You need to ensure that the `ProcessReports()` method performs the required actions.

Which code segment should you use in the method body?

- A. if (ct.IsCancellationRequested) return;
- B. ct.ThrowIfCancellationRequested();
- C. cts.Cancel();
- D. throw new AggregateException();

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:



QUESTION 58

You are developing an application that will be deployed to multiple computers. You set the assembly name.

You need to create a unique identity for the application assembly.

Which two assembly identity attributes should you include in the source code? (Each correct answer presents part of the solution. Choose two.)

- A. AssemblyTitleAttribute
- B. AssemblyCultureAttribute
- C. AssemblyVersionAttribute
- D. AssemblyKeyNameAttribute
- E. AssemblyFileVersion

Correct Answer: BC

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The AssemblyName object contains information about an assembly, which you can use to bind to that assembly. An assembly's identity consists of the following:

Simple name

- Version number
- Cryptographic key pair
- Supported culture

B: AssemblyCultureAttribute

Specifies which culture the assembly supports.

The attribute is used by compilers to distinguish between a main assembly and a satellite assembly. A main assembly contains code and the neutral culture's resources. A satellite assembly contains only resources for a particular culture, as in [assembly:AssemblyCultureAttribute("de")]

C: AssemblyVersionAttribute

Specifies the version of the assembly being attributed.

The assembly version number is part of an assembly's identity and plays a key part in binding to the assembly and in version policy.

QUESTION 59

You are developing an application.

You need to declare a delegate for a method that accepts an integer as a parameter, and then returns an integer.

Which type of delegate should you use?

- A. Action<int>
- B. Action<int, int>
- C. Func<int, int>
- D. Func<int>

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:**QUESTION 60**

You are writing the following method (line numbers are included for reference only):

```
01 public T CreateObject<T>()
02
03 {
04     T obj = new T();
05     return obj;
06 }
```

You need to ensure that CreateObject compiles successfully.

What should you do?

- A. Insert the following code at line 02: where T : new()
- B. Replace line 01 with the following code: public void CreateObject<T>()
- C. Replace line 01 with the following code: public Object CreateObject<T>()
- D. Insert the following code at line 02: where T : Object

Correct Answer: A
Section: Volume B



Explanation

Explanation/Reference:

QUESTION 61

You are developing an application that includes the following code segment. (Line numbers are included for reference only.)

```
01 public class ItemBase
02 {
03 }
04 public class Widget : ItemBase
05 {
06 }
07 class Worker
08 {
09     void DoWork(object obj)
10    {
11        Console.WriteLine("In DoWork(object)");
12    }
13    void DoWork(Widget widget)
14    {
15        Console.WriteLine("In DoWork(Widget)");
16    }
17    void DoWork(ItemBase itembase)
18    {
19        Console.WriteLine("In DoWork(ItemBase)");
20    }
21    private void Run()
22    {
23        object o = new Widget();
24        DoWork(o);
25    }
26 }
```



You need to ensure that the DoWork(Widget widget) method runs.

With which code segment should you replace line 24?

A. DoWork((Widget)o); B.

DoWork(new Widget(o));

- C. DoWork(o is Widget);
- D. DoWork((ItemBase)o);

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 62

An application uses X509 certificates for data encryption and decryption. The application stores certificates in the Personal certificates collection of the Current User store. On each computer, each certificate subject is unique.

The application includes a method named LoadCertificate. The LoadCertificate() method includes the following code. (Line numbers are included for reference only.)

```
01 X509Certificate2 LoadCertificate(string searchValue)
02 {
03     var store = new X509Store(StoreName.My, StoreLocation.CurrentUser);
04     store.Open(OpenFlags.ReadOnly | OpenFlags.OpenExistingOnly);
05     var certs = store.Certificates.Find(
06
07         searchValue, false);
08     ...
09 }
```

The LoadCertificate() method must load only certificates for which the subject exactly matches the searchValue parameter value.

You need to ensure that the LoadCertificate() method loads the correct certificates.

Which code segment should you insert at line 06?

- A. X509FindType.FindBySubjectName,
- B. X509FindType.FindBySubjectKeyIdentifier,
- C. X509FindType.FindByIssuerName,
- D. X509FindType.FindBySubjectDistinguishedName,

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 63

You are developing a class named Scorecard. The following code implements the Scorecard class. (Line numbers are included for reference only.)

```
01 public class Scorecard
02 {
03     private Dictionary<string, int> players = new Dictionary<string, int>();
04     public void Add(string name, int score)
05     {
06         players.Add(name, score);
07     }
08
09 }
```

You create the following unit test method to test the Scorecard class implementation:

```
[TestMethod]
public void UnitTest1()
{
    Scorecard scorecard = new Scorecard();
    scorecard.Add("Player1", 10);
    scorecard.Add("Player2", 15);
    int expectedScore = 15;
    int actualScore = scorecard["Player2"];
    Assert.AreEqual(expectedScore, actualScore);
}
```

You need to ensure that the unit test will pass.

What should you do?

- A. Insert the following code segment at line 08:

```
public int this[string name]
{
    get
    {
        return players[name];
    }
}
```

- B. Insert the following code segment at line 08:

```
public Dictionary<string, int> Players
{
    get
    {
        return players;
    }
}
```



- C. Replace line 03 with the following code segment:

```
public Dictionary<string, int> Players = new Dictionary<string, int>();
```

- D. Insert the following code segment at line 08:

```
public int score(string name)
{
    return players[name];
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 64

You are developing an application that will parse a large amount of text.

You need to parse the text into separate lines and minimize memory use while processing data.

Which object type should you use?

- A. DataContractSerializer
- B. StringBuilder
- C. StringReader
- D. JsonSerializer



Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 65

You are developing code for an application that retrieves information about Microsoft .NET Framework assemblies.

The following code segment is part of the application (line numbers are included for reference only):

```
01 public void ViewMetadata(string filePath)
02 {
03     var bytes = File.ReadAllBytes(filePath);
04
05     ...
06 }
```

You need to insert code at line 04. The code must load the assembly. Once the assembly is loaded, the code must be able to read the assembly metadata, but the code must be denied access from executing code from the assembly.

Which code segment should you insert at line 04?

- A. Assembly.ReflectionOnlyLoadFrom(bytes);
- B. Assembly.ReflectionOnlyLoad(bytes);
- C. Assembly.Load(bytes);
- D. Assembly.LoadFrom(bytes);

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 66

HOTSPOT

You have the following code:



```
public class Alert
{
    public event EventHandler<EventArgs> SendMessage;

    public void Execute()
    {
        SendMessage(this, new EventArgs());
    }
}

public class Subscriber
{
    Alert alert = new Alert();

    public void Subscribe()
    {
        alert.SendMessage += (sender, e) => { Console.WriteLine("First"); };
        alert.SendMessage += (sender, e) => { Console.WriteLine("Second"); };
        alert.SendMessage += (sender, e) => { Console.WriteLine("Third"); };
        alert.SendMessage += (sender, e) => { Console.WriteLine("Third"); };
    }

    public void Execute()
    {
        alert.Execute();
    }
}

public static void Main()
{
    Subscriber subscriber = new Subscriber();
    subscriber.Subscribe();
    subscriber.Execute();
}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

Yes No

If there are no subscribers to the SendMessage event, the Execute method on the Alert class will throw an exception.

When the application runs, "First" will always appear before "Second".

When the application runs, "Third" will be displayed once.

Correct Answer:

	Yes	No
If there are no subscribers to the SendMessage event, the Execute method on the Alert class will throw an exception.	<input checked="" type="radio"/>	<input type="radio"/>
When the application runs, "First" will always appear before "Second".	<input type="radio"/>	<input checked="" type="radio"/>
When the application runs, "Third" will be displayed once.	<input type="radio"/>	<input checked="" type="radio"/>

Section: Volume B
Explanation

Explanation/Reference:

QUESTION 67

You need to create a method that can be called by using a varying number of parameters.

What should you use?

- A. Method overloading
- B. Derived classes
- C. Named parameters
- D. Enumeration

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Member overloading means creating two or more members on the same type that differ only in the number or type of parameters but have the same name. Overloading is one of the most important techniques for improving usability, productivity, and readability of reusable libraries. Overloading on the number of parameters makes it possible to provide simpler versions of constructors and methods. Overloading on the parameter type makes it possible to use the same member name for members performing identical operations on a selected set of different types.

QUESTION 68

You are developing an application.

The application contains the following code segment (line numbers are included for reference only):

```
01 ArrayList array1 = new ArrayList();
02 int var1 = 10;
03 int var2;
04 array1.Add(var1);
05 var2 = array1[0];
```

When you run the code, you receive the following error message: "Cannot implicitly convert type 'object' to 'int'. An explicit conversion exists (are you missing a cast?)."

You need to ensure that the code can be compiled.

Which code should you use to replace line 05?

- A. var2 = ((List<int>) array1) [0];
- B. var2 = array1[0].Equals(typeof(int));
- C. var2 = Convert.ToInt32(array1[0]);
- D. var2 = ((int[])array1) [0];

Correct Answer: C

Section: Volume B

Explanation**Explanation/Reference:****QUESTION 69**

You have the following code (line numbers are included for reference only):

```
01 public class Program
02 {
03     private static System.Diagnostics.Stopwatch _execTimer =
04         new System.Diagnostics.Stopwatch();
05     public static void Delay(int delay)
06     {
07         Thread.Sleep(delay);
08     }
09     public static void LogLongExec(string msg)
10     {
11         if (_execTimer.Elapsed.Seconds >= 5)
12             throw new Exception(
13                 string.Format("Execution is too long > {0} > {1}",
14                 msg, _execTimer.Elapsed.TotalMilliseconds));
15     }
16     public static void Main()
17     {
18         _execTimer.Start();
19         try
20         {
21             Delay(10);
22             LogLongExec("Delay(10)");
23             Delay(5000);
24             LogLongExec("Delay(5000)");
25         }
26         catch (Exception ex)
27         {
28
29         }
30     }
31 }
```



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You need to ensure that if an exception occurs, the exception will be logged.

Which code should you insert at line 28?



- A.

```
System.Diagnostics.TraceSource trace = new TraceSource("./Trace.log");
trace.TraceEvent(TraceEventType.Error, ex.HResult, ex.Message);
```
- B.

```
using (System.Diagnostics.XmlWriterTraceListener log1 =
    new XmlWriterTraceListener("./Error.log"))
{
    log1.TraceEvent(
        new TraceEventCache(), ex.Message, TraceEventType.Error, ex.HResult);
    log1.Flush();
}
```
- C.

```
System.Diagnostics.EventInstance errorEvent =
    new System.Diagnostics.EventInstance(ex.HResult, 1, EventLogEntryType.Error);
System.Diagnostics.EventLog.WriteEvent("MyAppErrors", errorEvent, ex.Message);
```
- D.

```
EventLog logEntry = new EventLog();
logEntry.Source = "Application";
logEntry.WriteEntry(ex.Message, EventLogEntryType.Error);
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

- XmlWriterTraceListener

Directs tracing or debugging output as XML-encoded data to a `TextWriter` or to a `Stream`, such as a `FileStream`. ▪ `TraceListener.TraceEvent` Method (`TraceEventCache`, `String`, `TraceEventType`, `Int32`) Writes trace and event information to the listener specific output.

Syntax:

```
[ComVisibleAttribute(false)]
public virtual void TraceEvent(
    TraceEventCache eventCache,
    string source, TraceEventType
    eventType, int id )
```

QUESTION 70

You write the following method (line numbers are included for reference only):

```
01 public static List<string> TestIfWebSite(string url)
02 {
03     const string pattern = @"http://(www\.)?([^\.\.]+\.\.com";
04     List<string> result = new List<string>();
05
06     MatchCollection myMatches = Regex.Matches(url, pattern);
07 ...
08     return result;
09 }
```

You need to ensure that the method extracts a list of URLs that match the following pattern:

`@http://(www\.)?([^\.\.]+\.\.com;`

Which code should you insert at line 07?

- A. `result = (List<string>) myMatches.SyncRoot;`
- B. `result = (from System.Text.RegularExpressions.Match m in myMatches
where m.Value.Contains(pattern)
select m.Value).ToList<string>();`
- C. `foreach (Match currentMatch in myMatches)
result.Add(currentMatch.Groups.ToString());`
- D. `foreach (Match currentMatch in myMatches)
result.Add(currentMatch.Value);`

- A. Option A
B. Option B
C. Option C
D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

- MatchCollection

Represents the set of successful matches found by iteratively applying a regular expression pattern to the input string.

The collection is immutable (read-only) and has no public constructor. The Regex.Matches method returns a MatchCollection object. ▪

List<T>.Add Method

Adds an object to the end of the List<T>.

QUESTION 71

You are creating a class library that will be used in a web application.

You need to ensure that the class library assembly is strongly named.

What should you do?

- A. Use the gacutil.exe command-line tool.
- B. Use the xsd.exe command-line tool.
- C. Use the aspnet_regiis.exe command-line tool.
- D. Use assembly attributes.

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The Windows Software Development Kit (SDK) provides several ways to sign an assembly with a strong name:

- Using the Assembly Linker (Al.exe) provided by the Windows SDK.
- Using assembly attributes to insert the strong name information in your code. You can use either the AssemblyKeyFileAttribute or the AssemblyKeyNameAttribute, depending on where the key file to be used is located.
- Using compiler options such /keyfile or /delaysign in C# and Visual Basic, or the /KEYFILE or /DELAYSIGN linker option in C++. (For information on delay signing, see Delay Signing an Assembly.)

Note:

A strong name consists of the assembly's identity—its simple text name, version number, and culture information (if provided)—plus a public key and a digital signature. It is generated from an assembly file (the file that contains the assembly manifest, which in turn contains the names and hashes of all the files that make up the assembly), using the corresponding private key. Microsoft® Visual Studio® .NET and other development tools provided in the .NET Framework SDK can assign strong names to an assembly. Assemblies with the same strong name are expected to be identical.

QUESTION 72

You need to store the values in a collection.

The solution must meet the following requirements:

- The values must be stored in the order that they were added to the collection.
- The values must be accessed in a first-in, first-out order.

Which type of collection should you use?

- A. SortedList
- B. Queue
- C. ArrayList

D. Hashtable

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 73

An application is throwing unhandled NullReferenceException and FormatException errors. The stack trace shows that the exceptions occur in the GetWebResult() method.

The application includes the following code to parse XML data retrieved from a web service. (Line numbers are included for reference only.)

```
01 int GetWebResult(XElement result)
02 {
03     return int.Parse(result.Element("response").Value);
04 }
```

You need to handle the exceptions without interfering with the existing error-handling infrastructure.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Replace line 03 with the following code segment:

```
int returnValue;
int.TryParse(result.Element("response").Value, out returnValue);
return returnValue;
```

- B. Replace line 03 with the following code segment:

```
return int.ParseOptions.Safe(result.Element("response").Value);
```

- C. Register an event handler with AppDomain.CurrentDomain.UnhandledException.



- D. Use a **try...catch** statement to handle the exceptions in the **GetWebResult()** method.

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: AC

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

A: The TryParse method is like the Parse method, except the TryParse method does not throw an exception if the conversion fails. It eliminates the need to use exception handling to test for a FormatException in the event that s is invalid and cannot be successfully parsed.

C: UnhandledException event handler

If the `UnhandledException` event is handled in the default application domain, it is raised there for any unhandled exception in any thread, no matter what application domain the thread started in. If the thread started in an application domain that has an event handler for `UnhandledException`, the event is raised in that application domain.

QUESTION 74

You are developing an application that retrieves patient data from a web service. The application stores the JSON messages returned from the web service in a string variable named `PatientAsJson`.

The variable is encoded as UTF-8. The application includes a class named `Patient` that is defined by the following code:

```
public class Patient
{
    public bool IsActive { get; set; }
    public string Name { get; set; }
    public int Id { get; set; }
}
```

You need to populate the `Patient` class with the data returned from the web service.

Which code segment should you use?

- ```
A. DataContractJsonSerializer jsSerializer = new DataContractJsonSerializer(typeof(Patient));
using (MemoryStream stream = new MemoryStream(Encoding.UTF8.GetBytes(PatientAsJson)))
{
 Patient patientFromJson = (Patient)jsSerializer.ReadObject(stream);
}
```
- 
- ```
B. XmlSerializer xmlSerializer = new XmlSerializer(typeof(Patient));
using (MemoryStream stream = new MemoryStream(Encoding.UTF8.GetBytes(PatientAsJson)))
{
    Patient patientFromJson = (Patient)xmlSerializer.Deserialize(stream);
}
```
-
- ```
C. DataContractJsonSerializer jsSerializer = new DataContractJsonSerializer(typeof(Patient));
using (MemoryStream stream = new MemoryStream(Encoding.UTF8.GetBytes(PatientAsJson)))
{
 Patient patientFromJson = new Patient();
 jsSerializer.WriteObject(stream, patientFromJson);
}
```
- 
- ```
D. IFormatter formatter = new BinaryFormatter();
Stream stream = new FileStream(PatientAsJson, FileMode.Open, FileAccess.Read, FileShare.Read);
Patient patientFromJson = (Patient)formatter.Deserialize(stream);
stream.Close();
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 75

You are developing a game that allows players to collect from 0 through 1000 coins. You are creating a method that will be used in the game. The method includes the following code. (Line numbers are included for reference only.)

```
01 public string FormatCoins(string name, int coins)
02 { 03
04 }
```

The method must meet the following requirements:

- Return a string that includes the player name and the number of coins.
- Display the number of coins without leading zeros if the number is 1 or greater.
- Display the number of coins as a single 0 if the number is 0.

You need to ensure that the method meets the requirements.

Which code segment should you insert at line 03?

- A. `return String.Format("Player {0}, collected {1} coins", name, coins.ToString("###0"));`
- B. `return String.Format("Player {0} collected {1:000#} coins.", name, coins);`
- C. `return String.Format("Player {name} collected {coins.ToString('000')} coins");`
- D. `return String.Format("Player {1} collected {2:D3} coins.", name, coins);`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 76

You have an application that will send confidential information to a Web server.

You need to ensure that the data is encrypted when it is sent across the network.

Which class should you use?

- A. CryptoStream
- B. AuthenticatedStream
- C. PipeStream
- D. NegotiateStream

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 77

You are developing a class named EmployeeRoster. The following code implements the EmployeeRoster class. (Line numbers are included for reference only.)

```
01 public class EmployeeRoster
02 {
03     private Dictionary<string, int> employees = new Dictionary<string, int>();
04     public void Add(string name, int salary)
05     {
06         employees.Add(name, salary);
07     }
08 }
09 }
```



You create the following unit test method to test the EmployeeRoster class implementation:

```
public void UnitTest1()
{
    EmployeeRoster employeeRoster = new EmployeeRoster();
    employeeRoster.Add("David Jones", 50000);
    employeeRoster.Add("Phyllis Harris", 75000);
    int expectedSalary = 75000;
    int actualSalary = employeeRoster["Phyllis Harris"];
    Assert.AreEqual(expectedSalary, actualSalary);
}
```

You need to ensure that the unit test will pass.

What should you do?



- A. Insert the following code segment at line 08:

```
public Dictionary<string, int> Employees
{
    get
    {
        return employees;
    }
}
```

- B. Insert the following code segment at line 08:

```
public int this[string name]
{
    get
    {
        return employees[name];
    }
}
```



- C. Replace line 03 with the following code segment:

```
public Dictionary<string, int> Employees = new Dictionary<string, int>();
```

- D. Insert the following code segment at line 08:

```
public int salary(string name)
{
    return employees[name];
}
```

- A. Option A

- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 78

You are developing an application that produces an executable named MyApp.exe and an assembly named MyApp.dll.

The application will be sold to several customers.

You need to ensure that enough debugging information is available for MyApp.exe, so that if the application throws an error in a customer's environment, you can debug the error in your own development environment.

What should you do?



- A. Digitally sign MyApp.dll.
- B. Produce program database (PDB) information when you compile the code.
- C. Compile MyApp.exe by using the /unsafe compiler option.
- D. Initializes a new instance of the AssemblyDelaySignAttribute class in the MyApp.dll constructor.

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 79

You are modifying an existing banking application.

The application includes an Account class and a Customer class. The following code segment defines the classes.

```
class Account
{
    public Account(decimal balance, int term, decimal rate)
    {
        Term = term;
        Balance = balance;
        Rate = rate;
    }
    public decimal Balance { get; set; }
    public decimal Rate { get; set; }
    public int Term { get; set; }
}

class Customer
{
    public Customer(string firstName, string lastName, Collection<Account> accounts)
    {
        FirstName = firstName;
        LastName = lastName;
        AccountCollection = accounts;
    }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public Collection<Account> AccountCollection { get; set; }
}
```



You populate a collection named customerCollection with Customer and Account objects by using the following code segment:

```
Collection<Customer> customerCollection = new Collection<Customer>();
Collection<Account> customerAccounts = new Collection<Account>();
customerAccounts.Add(new Account(1000m, 2, 0.025m));
customerAccounts.Add(new Account(3000m, 4, 0.045m));
customerAccounts.Add(new Account(5000m, 6, 0.045m));
customerCollection.Add(new Customer("David", "Jones", customerAccounts));
```

You create a largeCustomerAccounts collection to store the Account objects by using the following code segment:

```
Collection<Account> largeCustomerAccounts = new Collection<Account>();
```

All accounts with a Balance value greater than or equal to 1,000,000 must be tracked.

You need to populate the largeCustomerAccounts collection with Account objects.

Which code segment should you use?



- A. `foreach (Customer customer in customerCollection)
{
 foreach (Account account in customer.AccountCollection)
 {
 if (account.Balance >= 1000000m)
 {
 customer.AccountCollection.Add(account);
 }
 }
}`
- B. `foreach (Account customer in customerCollection)
{
 foreach (Account account in largeCustomerAccounts)
 {
 if (account.Balance >= 1000000m)
 {
 largeCustomerAccounts.Add(account);
 }
 }
}`
- C. `foreach (Customer customer in customerCollection)
{
 foreach (Account account in customer.AccountCollection)
 {
 if (account.Balance >= 1000000m)
 {
 largeCustomerAccounts.Add(account);
 }
 }
}`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 80

You have a C# application named App1 that invokes a method in an external assembly named Assembly1. Assembly1 is written in C++ and is natively compiled by using a debug build.

When you debug App1, you do not see any debug information for Assembly1.

You need to ensure that when you debug App1, you see the debug information for Assembly1.

What should you do?

- A. On the Debugging page of the configuration properties for the C++ project, set the Debugger Type to **Native Only**.
- B. On the Debugging page of the configuration properties for the C++ project, set the Debugger Type to **Mixed**.
- C. On the Debug page of the project properties for App1, click **Enable native code debugging**.
- D. In the project properties for App1, set the working directory to the same directory as Assembly1.

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Reference: <https://msdn.microsoft.com/en-us/library/kcw4dzyf.aspx>

QUESTION 81

HOTSPOT

You define a class by using the following code:

```
public class Department
{
    public int Id { get; set; }
    public string Name { get; set; }
    public string Manager { get; set; }
    public int BuildingId { get; set; }
}
```

You create a collection by using the following code:

```
Department[] departments =
{
    new Department
    { Id = 1, Name = "Accounting", Manager = "User1", BuildingId = 15 },
    new Department
    { Id = 2, Name = "Sales", Manager = "User2", BuildingId = 3 },
    new Department
    { Id = 3, Name = "IT", Manager = "User3", BuildingId = 15 },
    new Department
    { Id = 4, Name = "Marketing", Manager = "User4", BuildingId = 3 }
};
var output =
    from d in departments
    group d by d.BuildingId into dp
    select new { sorted = dp.Key, Department = dp };
```

To answer, complete each statement according to the information presented in the code.

Hot Area:

The output collection will contain ... object(s).

0
1
2
3
4

The sorted property of the output collection will be the ... type.

byte
int
string
var

Correct Answer:

The output collection will contain ... object(s).

0
1
2
3
4

The sorted property of the output collection will be the ... type.

byte
int
string
var

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 82

You are creating an application that reads from a database.

You need to use different databases during the development phase and the testing phase by using conditional compilation techniques.

What should you do?

- A. Configure the assembly metadata to use the pre-existing public key for the assembly identity by using the AssemblySignatureKeyAttribute attribute.
- B. Disable the strong-name bypass feature of Microsoft .NET Framework in the registry.
- C. Configure the Define DEBUG constant setting in Microsoft Visual Studio.
- D. Decorate the code by using the [assembly:AssemblyDelaySignAttribute(true)] attribute.

Correct Answer: C

Section: Volume B**Explanation****Explanation/Reference:**

Explanation:

Use one debug version to connect to the development database, and a standard version to connect to the live database.

QUESTION 83

You are troubleshooting an application that uses a class named FullName. The class is decorated with the DataContractAttribute attribute. The application includes the following code. (Line numbers are included for reference only.)

```
01 class Program
02 {
03     MemoryStream WriteName(Name name)
04     {
05         var ms = new MemoryStream();
06         var binary = XmlDictionaryWriter.CreateBinaryWriter(ms);
07         var ser = new DataContractSerializer(typeof(FullName));
08         ser.WriteObject(binary, name);
09
10         return ms;
11     }
12 }
```

You need to ensure that the entire FullName object is serialized to the memory stream object.

Which code segment should you insert at line 09?

- A. binary.WriteEndDocument();
- B. binary.WriteEndDocumentAsync();
- C. binary.WriteEndElementAsync();
- D. binary.Flush();

Correct Answer: A

Section: Volume B**Explanation**

Explanation/Reference:

Explanation:

- `DataContractSerializer.WriteEndObject` Method (`XmlDictionaryWriter`)

Writes the closing XML element using an `XmlDictionaryWriter`. ▪ Note

on line 07: `DataContractSerializer.WriteObject` Method

 Writes all the object data (starting XML element, content, and closing element) to an XML document or stream.

QUESTION 84

You need to write a method that retrieves data from a Microsoft Access 2013 database. The method must meet the following requirements: ▪

Be read-only.

- Be able to use the data before the entire data set is retrieved.

- Minimize the amount of system overhead and the amount of memory usage.

Which type of object should you use in the method?

- A. `DbDataReader`
- B. `DataContext`
- C. `unTyped DataSet`
- D. `DbDataAdapter`

Correct Answer: A

Section: Volume B

**Explanation****Explanation/Reference:**

Explanation:

`DbDataReader` Class

Reads a forward-only stream of rows from a data source.

QUESTION 85

You are creating a console application named App1.

App1 will validate user input for order entries.

You are developing the following code segment (line numbers are included for reference only):

```
01 Console.WriteLine("Enter unit price: ");
02 string price = Console.ReadLine();
03
04 Console.WriteLine("Valid price");
05 else
06 Console.WriteLine("Invalid price")
```

You need to complete the code segment.

The solution must ensure that prices are positive and have two decimal places.

Which code should you insert at line 03?

A. if (!Regex.IsMatch(price, @"^(-)?\d+(\.\d\d)?\$"))



B. if (Regex.IsMatch(price, @"^(-)?\d+(\.\d\d)?\$"))

C. Regex reg = new Regex(@"^ \d+(\.\d\d)?\$");
if (reg.IsMatch(price))

D. Regex reg = new Regex(@"^(-)?\d+(\.\d\d)?\$");
if (reg.IsMatch(price))

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Regex.IsMatch Method (String, String)

Indicates whether the specified regular expression finds a match in the specified input string.

Syntax:

```
public static bool IsMatch(  
    string input, string  
    pattern )
```

QUESTION 86

You are implementing a new method named `ProcessData`. The `ProcessData()` method calls a third-party component that performs a long-running operation to retrieve stock information from a web service.



The third-party component uses the `IAsyncResult` pattern to signal completion of the long-running operation.

You need to ensure that the calling code handles the long-running operation as a `System.Threading.Tasks.Task` object.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Call the component by using the `TaskFactory.FromAsync()` method.
- B. Create a `TaskCompletionSource<T>` object.
- C. Apply the `async` modifier to the method signature.
- D. Apply the following attribute to the method signature: `[MethodImpl(MethodImplOptions.Synchronized)]`

Correct Answer: AB

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

A: `TaskFactory.FromAsync` Method

Creates a Task that represents a pair of begin and end methods that conform to the Asynchronous Programming Model pattern. Overloaded.

Example:

TaskFactory.FromAsync Method (IAsyncResult, Action<IAsyncResult>)

Creates a Task that executes an end method action when a specified IAsyncResult completes.

B: In many scenarios, it is useful to enable a Task<TResult> to represent an external asynchronous operation. TaskCompletionSource<TResult> is provided for this purpose. It enables the creation of a task that can be handed out to consumers, and those consumers can use the members of the task as they would any other. However, unlike most tasks, the state of a task created by a TaskCompletionSource is controlled explicitly by the methods on TaskCompletionSource. This enables the completion of the external asynchronous operation to be propagated to the underlying Task. The separation also ensures that consumers are not able to transition the state without access to the corresponding TaskCompletionSource.

Note:

System.Threading.Tasks.Task

Represents an asynchronous operation.

QUESTION 87

You are developing an application for a bank. The application includes a method named ProcessLoan that processes loan applications. The ProcessLoan() method uses a method named CalculateInterest. The application includes the following code:

```
static decimal CalculateInterest(decimal amount, decimal rate, int term)
{
    return amount * rate * term;
}
static decimal ProcessLoan()
{
    CalculateLoanInterest loanInterestProcessor = CalculateInterest;
    return loanInterestProcessor(4500m, 0.065m, 4);
}
```

You need to declare a delegate to support the ProcessLoan() method.

Which code segment should you use?

- A. public delegate decimal LoanProcessor(decimal loanAmount, decimal loanRate, int term);
 - B. public delegate int LoanProcessor(decimal loanAmount, decimal loanRate, int term);
 - C. public delegate decimal CalculateLoanInterest(decimal loanAmount, decimal loanRate, int term);
 - D. public delegate decimal ProcessLoan();
-
- A. Option A
 - B. Option B
 - C. Option C
 - D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 88

You are modifying an application that processes loans. The following code defines the Loan class. (Line numbers are included for reference only.)

```
01 public class Loan
02 {
03
04     private int _term;
05     private const int MaximumTerm = 10;
06     private const decimal Rate = 0.034m;
07     public int Term
08     {
09         get
10         {
11             return _term;
12         }
13         set
14         {
15             if (value <= MaximumTerm)
16             {
17                 _term = value;
18             }
19             else
20             {
21
22             }
23         }
24     }
25 }
26 public delegate void MaximumTermReachedHandler(object source, EventArgs e);
```



Loans are restricted to a maximum term of 10 years. The application must send a notification message if a loan request exceeds 10 years.

You need to implement the notification mechanism.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Insert the following code segment at line 03:

```
public string MaximumTermReachedEvent { get; set; }
```

- B. Insert the following code segment at line 21:

```
if (OnMaximumTermReached != null)
{
    OnMaximumTermReached(this, new EventArgs());
}
```

- C. Insert the following code segment at line 03:

```
private string MaximumTermReachedEvent;
```

- D. Insert the following code segment at line 03:

```
public event MaximumTermReachedHandler OnMaximumTermReached;
```

- E. Insert the following code segment at line 21:

```
value = MaximumTerm;
```

- F. Insert the following code segment at line 21:

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E
- F. Option F

Correct Answer: BD

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 89

An application contains code that measures reaction times. The code runs the timer on a thread separate from the user interface. The application includes the following code. (Line numbers are included for reference only.)



```
01 static int RunTimer(CancellationToken cancellationToken)
02 {
03     var time = 0;
04     while (!cancellationToken.IsCancellationRequested)
05         time++;
06     return time;
07 }
08 static void Main(string[] args)
09 {
10     var tokenSource = new CancellationTokenSource();
11     var task = Task.Factory.StartNew<int>(() => RunTimer(tokenSource.Token));
12     Console.WriteLine("Press [Enter] to stop the timer.");
13     Console.ReadLine();
14
15     Console.WriteLine("Timer stopped at {0}", task.GetAwaiter().GetResult());
16     Console.ReadLine();
17 }
```



You need to ensure that the application cancels the timer when the user presses the Enter key.

Which code segment should you insert at line 14?

- A. tokenSource.Token.Register(() => tokenSource.Cancel());
- B. tokenSource.Cancel();
- C. tokenSource.IsCancellationRequested = true;
- D. tokenSource.Dispose();

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 90

You are developing an application that generates code. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 public string GenerateCode(string className, string methodName)
02 {
03     ...
04     var ct = new CodeTypeDeclaration(className);
05
06     ...
07 }
```

You need to ensure that code generated by the GenerateCode() method represents a class that can be accessed by all objects in its application domain.

Which two code segments can you insert at line 05 to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. `ct.Attributes = MemberAttributes.Public;`
 - B. `ct.IsStruct = true;`
`ct.Attributes = MemberAttributes.Public;`
 - C. `ct.IsClass = true;`
`ct.Attributes = MemberAttributes.Public;`
 - D. `ct.IsClass = true;`
`ct.Attributes = MemberAttributes.Private;`
-
- A. Option A
 - B. Option B
 - C. Option C
 - D. Option D

Correct Answer: AC

Section: Volume B
Explanation**Explanation/Reference:****QUESTION 91**

You are developing an application that will process personnel records.

The application must encrypt highly sensitive data.

You need to ensure that the application uses the strongest available encryption.

Which class should you use?

- A. System.Security.Cryptography.DES
- B. System.Security.Cryptography.Aes
- C. System.Security.Cryptography.TripleDES
- D. System.Security.Cryptography.RC2

Correct Answer: B

Section: Volume B**Explanation****Explanation/Reference:****QUESTION 92**

You develop a class named MyClass. MyClass has a method that uses a COM object.

You need to ensure that when MyClass is instantiated by using the using keyword, the COM object is released at the end of the using scope.

Which interface should you implement?

- A. ISerializable
- B. IDisposable
- C. ICloneable
- D. IFormattable

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Reference: [https://msdn.microsoft.com/en-us/library/system.idisposable\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/system.idisposable(v=vs.110).aspx)

QUESTION 93

You are developing an application that includes a class named Employee and a generic list of employees. The following code segment declares the list of employees:

```
List<Employee> employeesList = new List<Employee>();
```

You populate the employeesList object with several hundred Employee objects.

The application must display the data for five Employee objects at a time.

You need to create a method that will return the correct number of Employee objects.

Which code segment should you use?



- A.

```
public static IEnumerable<int> Page(IEnumerable<int> source, int page, int pageSize)
{
    return source.Take((pageSize - 1) * page).Skip(pageSize);
}
```
- B.

```
public static IEnumerable<TSource> Page<TSource>(this IEnumerable<TSource> source, int page, int pageSize)
{
    return source.Skip((page - 1) * pageSize).Take(pageSize);
}
```
- C.

```
public static IEnumerable<int> Page(IEnumerable<int> source, int page, int pageSize)
{
    return source.Skip((pageSize - 1) * page).Take(pageSize);
}
```
- D.

```
public static IEnumerable<TSource> Page<TSource>(this IEnumerable<TSource> source, int page, int pageSize)
{
    return source.Take((page - 1) * pageSize).Skip(pageSize);
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 94

DRAG DROP You
have a method that

will evaluate a parameter of type Int32 named Status.

You need to ensure that the method meets the following requirements:

- If Status is set to Active, the method must return 1.
- If Status is set to Inactive, the method must return 0.
- If Status is any other value, the method must return -1.

What should you do? (To answer, drag the appropriate statement to the correct location in the answer area. Each statement may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Select and Place:



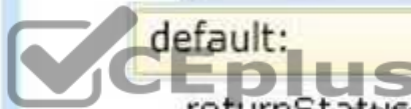
break;
case "Active":
case "Inactive"
default:
goto default;
return

```
Int32 returnStatus = Int32.MinValue;  
switch (status) {  
    Statement  
    returnStatus = 1;  
    Statement  
    Statement  
    returnStatus = 0;  
    Statement  
    Statement  
    returnStatus = -1;  
}  
return returnStatus;
```

Correct Answer:

```
break;  
case "Active":  
case "Inactive"  
default:  
goto default;  
return
```

```
Int32 returnStatus = Int32.MinValue;  
switch (status) {  
    case "Active":  
        returnStatus = 1;  
        break;  
    case "Inactive"  
        returnStatus = 0;  
        break;  
    default:  
        returnStatus = -1;  
        break;  
}  
return returnStatus;
```



Section: Volume B
Explanation

Explanation/Reference:

QUESTION 95

You are developing an application that uses multiple asynchronous tasks to optimize performance. The application will be deployed in a distributed environment.

You need to retrieve the result of an asynchronous task that retrieves data from a web service. The data will be later being parsed by a separate task.



Which code segment should you use?



A. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

B. `protected async void StartTask()
{
 string result = GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

C. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public async Task<string> GetData()
{
 ...
}`

D. `protected async void StartTask()
{
 string result = await GetData();
 ...
}`



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 96

You are developing an application.

The application contains the following code:



```
class Program
{
    static void ProcessOrders (string orderRefNumber)
    {
        if (orderRefNumber == null)
        {
            throw new ArgumentNullException();
        }
        ...
    }

    static void Main()
    {
        try
        {
            string orderRefNumber = null;
            ProcessOrders(orderRefNumber);
        }
        catch (ArgumentNullException e)
        {
            Console.WriteLine("{0} An exception caught.", e);
        }

        catch (Exception e)
        {
            Console.WriteLine("{0} An exception caught.", e);
        }
    }
}
```

When you compile the code, you receive the following syntax error message: "A previous catch clause already catches all exceptions of this or a super type ('System.Exception')."

You need to ensure that the code can be compiled. What should you do?

- A. Catch the ArgumentException exception instead of the ArgumentNullException exception.
- B. Throw a new exception in the second catch block.
- C. Catch the ArgumentNullException exception first.
- D. Re-throw the exception caught by the second catch block.

Correct Answer: A

Section: Volume B

Explanation

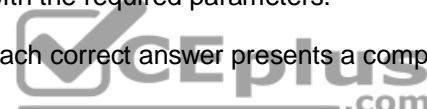
Explanation/Reference:

QUESTION 97

You are developing an application that includes a method named SendMessage.

You need to ensure that the SendMessage() method is called with the required parameters.

Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)



A. static void Main(string[] args)
{
 dynamic message = new { From = "Jon Morris", To = "Mary North", Content = "Hello World" };
 SendMessage(message);
}
private static void SendMessage(Object msg)
{
 Console.WriteLine(msg.From);
 Console.WriteLine(msg.To);
 Console.WriteLine(msg.Content);
}

B. static void Main(string[] args)

```
{  
    var message = new Object();  
    message.From = "Jon Morris";  
    message.To = "Mary North";  
    message.Content = "Hello World";  
    SendMessage(message);  
}  
private static void SendMessage(dynamic msg)  
{  
    Console.WriteLine(msg.From);  
    Console.WriteLine(msg.To);  
    Console.WriteLine(msg.Content);  
}
```



C. static void Main(string[] args)

```
{  
    var message = new { From = "Jon Morris", To = "Mary North", Content = "Hello World" };  
    SendMessage(message);  
}  
private static void SendMessage(dynamic msg)  
{  
    Console.WriteLine(msg.From);  
    Console.WriteLine(msg.To);  
    Console.WriteLine(msg.Content);  
}
```

D. static void Main(string[] args)

```
{  
    dynamic message = new RandomObject();  
    message.From = "Jon Morris";  
    ...  
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: CD

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

D: ExpandoObject

Represents an object whose members can be dynamically added and removed at run time.

- The ExpandoObject class enables you to add and delete members of its instances at run time and also to set and get values of these members. This class supports dynamic binding, which enables you to use standard syntax like sampleObject.sampleMember instead of more complex syntax like sampleObject.GetAttribute("sampleMember").
- You can pass instances of the ExpandoObject class as parameters. Note that these instances are treated as dynamic objects in C# and late-bound objects in Visual Basic. This means that you do not have IntelliSense for object members and you do not receive compiler errors when you call non-existent members. If you call a member that does not exist, an exception occurs.



Note:

Visual C# 2010 introduces a new type, dynamic. The type is a static type, but an object of type dynamic bypasses static type checking. In most cases, it functions like it has type object. At compile time, an element that is typed as dynamic is assumed to support any operation. Therefore, you do not have to be concerned about whether the object gets its value from a COM API, from a dynamic language such as IronPython, from the HTML Document Object Model (DOM), from reflection, or from somewhere else in the program. However, if the code is not valid, errors are caught at run time.

QUESTION 98

You have an application that accesses a Web server named Server1.

You need to download an image named Image1.jpg from Server1 and store the image locally as File1.jpg.

Which code should you use?

- A.

```
WebRequest request = HttpWebRequest.Create("http://server1/image1.jpg");
StreamWriter writer = new StreamWriter(request.GetResponse().GetResponseStream());
writer.WriteLine("C:\\\\file1.jpg");
writer.Dispose();
```
- B.

```
WebClient client = new WebClient();
StreamWriter writer = new StreamWriter("C:\\\\file1.jpg");
writer.Write(client.DownloadData("http://server1/image1.jpg"));
writer.Dispose();
client.Dispose();
```
- C.

```
WebClient client = new WebClient();
client.DownloadFile("http://server1/image1.jpg", "C:\\\\file1.jpg");
client.Dispose();
```
- D.

```
WebRequest request = HttpWebRequest.Create("http://server1/image1.jpg");
StreamWriter writer = new StreamWriter(request.GetResponse().GetResponseStream());
writer.Write("C:\\\\file1.jpg");
writer.Dispose();
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 99

You write the following method (line numbers are included for reference only):

```
01 public static List<string> TestIfWebSite(string url)
02 {
03     const string pattern = @"http://(www\.)?([^\.]+)\.com";
04     List<string> result = new List<string>();
05
06     MatchCollection myMatches = Regex.Matches(url, pattern);
07 ...
08     return result;
09 }
```

You need to ensure that the method extracts a list of URLs that match the following pattern:

@http://(www\.)?([^\.]+)\.com;

Which code should you insert at line 07?



- A. `foreach (Match currentMatch in myMatches)
 result.Add(currentMatch.Groups.ToString());`
- B. `result = (List<string>) myMatches.GetEnumerator();`
- C. `foreach (Match currentMatch in myMatches)
 result.Add(currentMatch.Value);`
- D. `result = (List<string>) myMatches.SyncRoot;`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

- MatchCollection

Represents the set of successful matches found by iteratively applying a regular expression pattern to the input string.

The collection is immutable (read-only) and has no public constructor. The Regex.Matches method returns a MatchCollection object. ▪

- List<T>.Add Method

Adds an object to the end of the List<T>.

Incorrect Answers:

B: The MatchCollection.GetEnumerator method returns an enumerator that iterates through a collection. However, To iterate through the members of the collection, you should use the collection iteration (foreach) instead of retrieving the enumerator that is returned by the GetEnumerator method.

References: [https://msdn.microsoft.com/en-us/library/system.text.regularexpressions.matchcollection\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/system.text.regularexpressions.matchcollection(v=vs.110).aspx)

QUESTION 100

You have the following code:

```
List<Int32> items = new List<int>() {  
    100,  
    95,  
    80,  
    75,  
    95  
};
```

You need to retrieve all of the numbers from the items variable that are greater than 80.

Which code should you use?

A. var result = items.First(i => i > 80);

B. var result = items.Where(i => i > 80);

C. var result = from i in items
groupby i into grouped
where grouped.Key > 80
select i;

D. var result = items.Any(i => i > 80);



<https://vceplus.com/>

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Enumerable.Where<TSource> Method (IEnumerable<TSource>, Func<TSource, Boolean>)

Filters a sequence of values based on a predicate.

Example:

```
List<string> fruits =  
new List<string> { "apple", "passionfruit", "banana", "mango",  
"orange", "blueberry", "grape", "strawberry" };  
  
IEnumerable<string> query = fruits.Where(fruit => fruit.Length < 6);  
  
foreach (string fruit in query)  
{  
    Console.WriteLine(fruit);  
}  
/*  
This code produces the following output:
```

```
apple  
mango  
grape  
*/
```



QUESTION 101

You are developing an application that uses several objects. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 private bool IsNull(object obj)  
02 {  
03  
04     return false;  
05 }
```

You need to evaluate whether an object is null.

Which code segment should you insert at line 03?

A. if (null = obj)
{
 return true;
}

B. if (null == obj)
{
 return true;
}

C. if (null)
{
 return true;
}

D. if (!obj)
{
 return true;
}

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Use the == operator to compare values and in this case also use the null literal.

QUESTION 102

You are developing a class named Account that will be used by several applications.

The applications that will consume the Account class will make asynchronous calls to the Account class to execute several different methods.

You need to ensure that only one call to the methods is executed at a time.

Which keyword should you use?

- A. sealed
- B. protected
- C. checked
- D. lock

Correct Answer: D

Section: Volume B

Explanation



Explanation/Reference:

QUESTION 103

You are developing an application by using C#. The application will write events to an event log. You plan to deploy the application to a server.

You create an event source named MySource and a custom log named MyLog on the server.

You need to write events to the custom log.

Which code segment should you use?

```
A. public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "Application" };
    eventLog.WriteEntry(message);
}

B. public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "MyLog", EnableRaisingEvents = true };
    EventInstance eventInstance = new EventInstance(0, 1);
    eventLog.WriteEvent(eventInstance, message);
}

C. public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "MyLog" };
    eventLog.WriteEntry(message, eventLogEntryType);
}

D. public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "MySource", EnableRaisingEvents = true };
    eventLog.WriteEntry(message, eventLogEntryType);
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 104

You plan to store passwords in a Windows Azure SQL Database database.

You need to ensure that the passwords are stored in the database by using a hash algorithm,

Which cryptographic algorithm should you use?

- A. ECDSA
- B. RSA-768
- C. AES-256
- D. SHA-256

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 105

You are developing an application that includes methods named ConvertAmount and TransferFunds.

You need to ensure that the precision and range of the value in the amount variable is not lost when the TransferFunds() method is called.

Which code segment should you use?

A. `private static void ConvertAmount(float amount)
{
 TransferFunds(amount);
}
private static void TransferFunds(int funds)
{
 ...
 Console.WriteLine(funds);
}`

B. `private static void ConvertAmount(float amount)
{
 TransferFunds((int) funds);
}
private static void TransferFunds(float funds)
{
 ...
}`

C. `private static void ConvertAmount(float amount)
{
 TransferFunds(amount);
}
private static void TransferFunds(float funds)
{
 ...
}`

D. `private static void ConvertAmount(float amount)
{`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Simply use float for the TransferFunds parameter.

Note:

- The float keyword signifies a simple type that stores 32-bit floating-point values.
- The double keyword signifies a simple type that stores 64-bit floating-point values

QUESTION 106

You need to write a console application that meets the following requirements:

- If the application is compiled in Debug mode, the console output must display Entering debug mode.
- If the application is compiled in Release mode, the console output must display Entering release mode.

Which code should you use?

- A. `#if (TRACE)
 Console.WriteLine("Entering debug mode");
#else
 Console.WriteLine("Entering release mode");
#endif`
- B. `#if (DEBUG)
 Console.WriteLine("Entering debug mode");
#else
 Console.WriteLine("Entering release mode");
#endif`
- C. `if(System.Diagnostics.Debugger.IsAttached)
 Console.WriteLine("Entering debug mode");
else
 Console.WriteLine("Entering release mode");`
- D. `#region DEBUG
 Console.WriteLine("Entering debug mode");
#endregion
#region RELEASE
 Console.WriteLine("Entering release mode");
#endregion`

A. Option A

- B. Option B C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

When the C# compiler encounters an #if directive, followed eventually by an #endif directive, it will compile the code between the directives only if the specified symbol is defined. Unlike C and C++, you cannot assign a numeric value to a symbol; the #if statement in C# is Boolean and only tests whether the symbol has been defined or not. For example, #define DEBUG

```
// ...  
#if DEBUG  
Console.WriteLine("Debug version");  
#endif
```

QUESTION 107

You have the following class (line numbers are included for reference only):



```
01 public class Class1
02 {
03     private String value = String.Empty;
04     private ServiceProxy proxy = new ServiceProxy();
05
06     public String Value
07     {
08         get {return value;}
09     }
10     public void Modify(Object newValue)
11     {
12
13         value += proxy.Update(newValue.ToString());
14     }
15 }
16 public class Test
17 {
18     public void Execute()
19     {
20         Class1 class1 = new Class1();
21         (new ParameterizedThreadStart(class1.Modify)).Invoke(1);
22         (new ParameterizedThreadStart(class1.Modify)).Invoke(2);
23         (new ParameterizedThreadStart(class1.Modify)).Invoke(3);
24         Console.WriteLine(class1.Value);
25     }
26 }
```



ServiceProxy is a proxy for a web service. Calls to the Update method can take up to five seconds. The Test class is the only class that uses Class1.

You run the Execute method three times, and you receive the following results:

213
312
231

You need to ensure that each value is appended to the Value property in the order that the Modify methods are invoked.

What should you do?



- A. Insert the following at line 5:

```
Object obj1 = new Object();
```

Insert the following at line 12:

```
Monitor.Enter(obj1);
```

- B. Insert the following at line 5:

```
Object obj1 = new Object();
```

Insert the following at line 12:

```
lock (obj1)
```

- C. Insert the following at line 12:

```
Monitor.Enter(this);
```

- D. Insert the following at line 12:

```
lock (value)
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 108

You are developing a method named GetHash that will return a hash value for a file. The method includes the following code. (Line numbers are included for reference only.)

```
01 public byte[] GetHash(string filename, string algorithmType)
02 {
03     var hasher = HashAlgorithm.Create(algorithmType);
04     var fileBytes = System.IO.File.ReadAllBytes(filename);
05
06 }
```

You need to return the cryptographic hash of the bytes contained in the fileBytes variable.

Which code segment should you insert at line 05?

- A.

```
var outputBuffer = new byte[fileBytes.Length];
hasher.TransformBlock(fileBytes, 0, fileBytes.Length, outputBuffer, 0);
hasher.TransformFinalBlock(fileBytes, fileBytes.Length - 1, fileBytes.Length);
return outputBuffer;
```

- B.

```
hasher.ComputeHash(fileBytes);
return hasher.GetHashCode();
```

- C.

```
var outputBuffer = new byte[fileBytes.Length];
hasher.TransformBlock(fileBytes, 0, fileBytes.Length, outputBuffer, 0);
return outputBuffer;
```

- D.

```
hasher.ComputeHash(fileBytes);
return hasher.Hash;
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 109

You are developing an application that includes the following code segment:

```
interface IFile
{
    void Open();
}

interface IDbConnection
{
    void Open();
}
```

You need to implement the Open() method of each interface in a derived class named UseResources and call the Open() method of each interface.

Which two code segments should you use? (Each correct answer presents part of the solution. Choose two.)



A. class UseResources : IFile, IDbConnection
{
 void IFile.Open()
 {
 ...
 }
 void IDbConnection.Open()
 {
 ...
 }
}

B. var manager = new UseResources();
manager.Open();



C. var manager = new UseResources();
((IFile)manager).Open();
((IDbConnection)manager).Open();

D. class UseResources : IFile, IDbConnection
{
 public void IFile.Open()
 {
 ...
 }
 public void IDbConnection.Open()
 {
 ...
 }
}

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E
- F. Option F

Correct Answer: AC

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

An interface contains only the signatures of methods, properties, events or indexers. A class or struct that implements the interface must implement the members of the interface that are specified in the interface definition.

Example:

```
interface ISampleInterface
{
    void SampleMethod();
}

class ImplementationClass : ISampleInterface
{
    // Explicit interface member implementation:
    void ISampleInterface.SampleMethod()
    {
        // Method implementation.
    }

    static void Main()
    {
        // Declare an interface instance.
        ISampleInterface obj = new ImplementationClass();

        // Call the member.
        obj.SampleMethod();
    }
}
```



QUESTION 110

You are implementing a method named ProcessData that performs a long-running task. The ProcessData() method has the following method signature:

```
public void ProcessData(List<decimal> values, CancellationTokenSource source, CancellationToken token)
```

If the calling code requests cancellation, the method must perform the following actions:

- Cancel the long-running task.
- Set the task status to TaskStatus.Canceled.

You need to ensure that the ProcessData() method performs the required actions.

Which code segment should you use in the method body?

- A. if (token.IsCancellationRequested) return;
- B. throw new AggregateException();
- C. token.ThrowIfCancellationRequested();
- D. source.Cancel();

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:



QUESTION 111

HOTSPOT

You have the following code (line numbers are included for reference only):

```
01 using (StreamWriter writer = new StreamWriter(@"C:\console.txt"))
02 {
03     Console.SetOut(writer);
04     using (FileStream stream = new FileStream(@"C:\file.txt", FileMode.Open))
05     {
06         using (StreamReader reader = new StreamReader(stream))
07         {
08             while (!reader.EndOfStream) Console.WriteLine(reader.ReadLine());
09         }
010    }
011 }
```

To answer, complete each statement according to the information presented in the code.

Hot Area:

If File.txt does NOT exist in the root of
C:, ... will be thrown.

- ArgumentNullException
- FileLoadException
- FileNotFoundException
- PipeException

The final output of the streaming
operation will be ...

- a console window.
- the Console.txt file.
- the file.txt file.
- the Visual Studio Debug console.

Correct Answer:

If File.txt does NOT exist in the root of C:, ... will be thrown.

ArgumentNullException
FileLoadException
FileNotFoundException
PipeException

The final output of the streaming operation will be ...

a console window.
the Console.txt file.
the file.txt file.
the Visual Studio Debug console.

Section: Volume B
Explanation

Explanation/Reference:

References:

<https://www.returngis.net/en/2014/12/save-console-writeline-output-to-a-file-with-c/>

QUESTION 112

You are developing an application in C#.

The application uses exception handling on a method that is used to execute mathematical calculations by using integer numbers.

You write the following catch blocks for the method (line numbers are included for reference only):

```
01
02 catch(ArithmeticException e) {Console.WriteLine("Arithmetic error");}
03
04 catch(ArgumentException e) {Console.WriteLine("Bad Argument");}
05
06 catch(Exception e) {Console.WriteLine("General error");}
07
```

You need to add the following code to the method:

```
catch(DivideByZeroException e) {Console.WriteLine("Divide by zero");}
```

At which line should you insert the code?

- A. 01
- B. 03
- C. 05
- D. 07



Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 113

You are developing an application that uses multiple asynchronous tasks to optimize performance. The application will be deployed in a distributed environment.

You need to retrieve the result of an asynchronous task that retrieves data from a web service.

The data will later be parsed by a separate task.

Which code segment should you use?

A. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

B. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public async Task<string> GetData()
{
 ...
}`

C. `protected async void StartTask()
{
 string result = GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

D. `protected async void StartTask()
{
 string result = await GetData();
}`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 114

You are implementing a method named `GetValidPhoneNumbers`. The `GetValidPhoneNumbers()` method processes a list of string values that represent phone numbers.

The `GetValidPhoneNumbers()` method must return only phone numbers that are in a valid format.

You need to implement the `GetValidPhoneNumbers()` method.

Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. `private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
 var regex = new Regex(pattern);
 var matches = regex.Matches(input);
 var validPhoneNumbers = new List<String>();
 foreach (Match match in matches)
 {
 if (match.Success)
 {
 validPhoneNumbers.Add(match.Value);
 }
 }
 return validPhoneNumbers;
}`
- B. `private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
 var regex = new Regex(pattern);
 var matches = regex.Matches(input);
 return (from Match match in matches where match.Success select match.Value).ToList();
}`
- C. `private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
 var regex = new Regex(pattern);
 var matches = regex.Matches(input);
 return (from Match match in matches where match.Success select match.Success.ToString()).ToList();
}`
- D. `private static List<String> GetValidPhoneNumbers(string input, string pattern)
{
 var regex = new Regex(pattern);
 var matches = regex.Matches(input);
 var validPhoneNumbers = new List<String>();
 foreach (Match match in matches)
 {
 if (!match.Success)
 {
 validPhoneNumbers.Add(match.Value);
 }
 }
 return validPhoneNumbers;
}`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: AB

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

- **Regex.Matches**
Searches an input string for all occurrences of a regular expression and returns all the matches.
- **MatchCollection**
Represents the set of successful matches found by iteratively applying a regular expression pattern to the input string.
The collection is immutable (read-only) and has no public constructor. The Regex.Matches method returns a MatchCollection object.
- **List<T>.Add Method**
Adds an object to the end of the List<T>.



QUESTION 115

You are creating a class library that will be used in a web application.

You need to ensure that the class library assembly is strongly named.

What should you do?

- A. Use the csc.exe /target:Library option when building the application.
- B. Use the AL.exe command-line tool.
- C. Use the aspnet_regiis.exe command-line tool.
- D. Use the EdmGen.exe command-line tool.

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The Windows Software Development Kit (SDK) provides several ways to sign an assembly with a strong name:

- Using the Assembly Linker (Al.exe) provided by the Windows SDK.
- Using assembly attributes to insert the strong name information in your code. You can use either the AssemblyKeyFileAttribute or the AssemblyKeyNameAttribute, depending on where the key file to be used is located.
- Using compiler options such /keyfile or /delaysign in C# and Visual Basic, or the /KEYFILE or /DELAYSIGN linker option in C++. (For information on delay signing, see Delay Signing an Assembly.) Note:
A strong name consists of the assembly's identity—it's simple text name, version number, and culture information (if provided)—plus a public key and a digital signature. It is generated from an assembly file (the file that contains the assembly manifest, which in turn contains the names and hashes of all the files that make up the assembly), using the corresponding private key. Microsoft® Visual Studio® .NET and other development tools provided in the .NET Framework SDK can assign strong names to an assembly. Assemblies with the same strong name are expected to be identical.

QUESTION 116

You are creating a console application named App1.

App1 retrieves data from the Internet by using JavaScript Object Notation (JSON).

You are developing the following code segment (line numbers are included for reference only):

```
01 public bool ValidateJson(string json, Dictionary<string, object> result)
02 {
03
04     try
05     {
06         result = serializer.Deserialize<Dictionary<string, object>>(json);
07         return true;
08     }
09     catch
10     {
11         return false;
12     }
13 }
```



You need to ensure that the code validates the JSON string.

Which code should you insert at line 03?

- A. var serializer = new DataContractSerializer();
 - B.DataContractSerializer serializer = new DataContractSerializer();
 - C. var serializer = new XmlSerializer();
 - D. var serializer = new JavaScriptSerializer();
- A. Option A
 - B. Option B
 - C. Option C
 - D. Option D



Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The JavaScriptSerializer Class Provides serialization and deserialization functionality for AJAX-enabled applications.

The JavaScriptSerializer class is used internally by the asynchronous communication layer to serialize and deserialize the data that is passed between the browser and the Web server. You cannot access that instance of the serializer. However, this class exposes a public API. Therefore, you can use the class when you want to work with JavaScript Object Notation (JSON) in managed code.

QUESTION 117

You are developing an application that includes methods named EvaluateLoan, ProcessLoan, and FundLoan. The application defines build configurations named TRIAL, BASIC, and ADVANCED.

You have the following requirements:

- The TRIAL build configuration must run only the EvaluateLoan() method.

- The BASIC build configuration must run all three methods.
- The ADVANCED build configuration must run only the EvaluateLoan() and ProcessLoan() methods.

You need to meet the requirements.

Which code segment should you use?



A. #if TRIAL
#warning EvaluateLoan();
#error ProcessLoan();
#error FundLoan();
#elif ADVANCED
#warning EvaluateLoan();
#warning ProcessLoan();
#warning FundLoan();
#else
#warning EvaluateLoan();
#warning ProcessLoan();
#error FundLoan();
#endif

B. #if TRIAL
 EvaluateLoan();
#elif ADVANCED
 EvaluateLoan();
 ProcessLoan();
 FundLoan();
#else
 EvaluateLoan();
 ProcessLoan();
#endif

C. #if TRIAL
 EvaluateLoan();
#elif BASIC
 EvaluateLoan();
 ProcessLoan();
 FundLoan();
#else

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 118

You are creating an application that processes a list of numbers.

The application must define a method that queries the list and displays a subset of the numbers to the user. The method must not update the list.

You need to create an extendable query by using LINQ.

What should you do?



- A. Create an in-memory array of numbers. Process the numbers in the array by using the following code segment:

```
int[] numbersList = new int[8] { 1, 3, 5, 7, 11, 13, 17, 19 };
var numbers = from p in numbersList where p > 10;
foreach (int p in numbers)
{
    ...
}
```

- B. Create an in-memory array of numbers. Process the numbers in the array by using the following code segment:

```
int[] numbersList = new int[8] { 1, 3, 5, 7, 11, 13, 17, 19 };
var numbers = new Query<int>(from p in numbersList where p > 10 select p);
foreach (int p in numbers)
{
    ...
}
```



- C. Create an in-memory array of numbers. Process the numbers in the array by using the following code segment:

```
int[] numbersList = new int[8] { 1, 3, 5, 7, 11, 13, 17, 19 };
var numbers = from p in numbersList where p > 10 select p;
foreach (int p in numbers)
{
    ...
}
```

- D. Create a query to return data from a SQL database table named **Numbers**. Process the returned data by using the following code segment:

```
var numbers = "select p from Numbers where p > 10";
foreach (int p in numbers)
{
    ...
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 119

You have an assembly named Assembly named Assembly1 that is written in C#.

Your company plans to sell Assembly =1 to customers. The customers might debug Assembly1.

You need to minimize the amount of information contained within the debug symbols that are shipped with Assembly1.

How should you create the debug symbols for Assembly1?



- A. Create a new PDB file by running pdbcopy.exe.
- B. Build Assembly1 by using a Debug configuration.
- C. On the Build page of the project properties for Assembly1, click Define TRACE constant and clear Define DEBUG constant.
- D. Build Assembly1 by using a Release configuration.

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

Reference: <https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/preprocessor-directives/preprocessor-define>

QUESTION 120

You are developing an application that contains a class named TheaterCustomer and a method named ProcessTheaterCustomer. The ProcessTheaterCustomer() method accepts a TheaterCustomer object as the input parameter.

You have the following requirements:

- Store the TheaterCustomer objects in a collection.
- Ensure that the `ProcessTheaterCustomer()` method processes the TheaterCustomer objects in the order in which they are placed into the collection.

You need to meet the requirements.

What should you do?

- A. Create a `System.Collections.Stack` collection. Use the `Push()` method to add `TheaterCustomer` objects to the collection. Use the `Peek()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- B. Create a `System.Collections.Queue` collection. Use the `Enqueue()` method to add `TheaterCustomer` objects to the collection. Use the `Dequeue()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- C. Create a `System.Collections.SortedList` collection. Use the `Add()` method to add `TheaterCustomer` objects to the collection. Use the `Remove()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- D. Create a `System.Collections.ArrayList` collection. Use the `Insert()` method to add `TheaterCustomer` objects to the collection. Use the `Remove()` method to pass the objects to the `ProcessTheaterCustomer()` method.

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:



QUESTION 121

You are debugging a 64-bit C# application.

Users report `System.OutOfMemoryException` exceptions. The system is attempting to use arrays larger than 2 GB in size.

You need to ensure that the application can use arrays larger than 2 GB.

What should you do?

- A. Add the `/3GB` switch to the `boot.ini` file for the operating system.
- B. Set the `IMAGE_FILE_LARGE_ADDRESS_AWARE` flag in the image header for the application executable file.
- C. Set the value of the `gcAllowVeryLargeObjects` property to true in the application configuration file.
- D. Set the value of the user-mode virtual address space setting for the operating system to MAX.

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 122

You develop an application by using C#. The application counts the number of times a specific word appears within a set of text files. The application includes the following code. (Line numbers are included for reference only.)

```
01 class Counter
02 {
03     System.Collections.Concurrent.ConcurrentDictionary<string, int> _wordCounts =
04         new System.Collections.Concurrent.ConcurrentDictionary<string, int>();
05     public Action<DirectoryInfo> ProcessDirectory()
06     {
07         return (dirInfo =>
08         {
09             var files = dirInfo.GetFiles("*.cs").AsParallel<FileInfo>();
10             files.ForAll<FileInfo>(
11                 fileInfo =>
12                 {
13                     var fileContent = File.ReadAllText(fileInfo.FullName);
14                     var sb = new StringBuilder();
15                     foreach (var val in fileContent)
16                     {
17                         sb.Append(char.IsLetter(val) ? val.ToString().ToLowerInvariant() : " ");
18                     }
19                     string[] wordsInFile = sb.ToString().Split(new []{' '},
20                         StringSplitOptions.RemoveEmptyEntries);
21                     foreach (var word in wordsInFile)
22                     {
23                         }
24                     });
25                 var directories = dirInfo.GetDirectories().AsParallel< DirectoryInfo >();
26                 directories.ForAll< DirectoryInfo >(ProcessDirectory());
27             });
28         });
29     }
30 }
```

You have the following requirements:

- Populate the `_wordCounts` object with a list of words and the number of occurrences of each word.
- Ensure that updates to the `ConcurrentDictionary` object can happen in parallel.

You need to complete the relevant code.

Which code segment should you insert at line 23?

- A. `_wordCounts.AddOrUpdate(word, 1, (s, n) => n + 1);`
- B.

```
int value;
if (_wordCounts.TryGetValue(word, out value))
{
    _wordCounts[word] = value++;
}
else
{
    _wordCounts[word] = 1;
}
```
- C. `var value = _wordCounts.GetOrAdd(word, 0);
_wordCounts[word] = value++;`
- D. `var value = _wordCounts.GetOrAdd(word, 0);
_wordCounts.TryUpdate(word, value + 1, value);`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A
Section: Volume B

Explanation

Explanation/Reference:

QUESTION 123

You are evaluating a method that calculates loan interest. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 private static decimal CalculateInterest(decimal loanAmount, int loanTerm)
02 {
03     decimal interestAmount;
04     decimal loanRate;
05     if (loanTerm > 0 && loanTerm < 5 && loanAmount < 5000m)
06     {
07         loanRate = 0.045m;
08     }
09     else if (loanTerm > 5 && loanAmount > 5000m)
10     {
11         loanRate = 0.085m;
12     }
13     else
14     {
15         loanRate = 0.055m;
16     }
17     interestAmount = loanAmount * loanRate * loanTerm;
18     return interestAmount;
19 }
```



When the loanTerm value is 5 and the loanAmount value is 4500, the loanRate must be set to 6.5 percent.

You need to adjust the loanRate value to meet the requirements.

What should you do?

- A. Replace line 15 with the following code segment: `loanRate = 0.065m;`
- B. Replace line 07 with the following code segment: `loanRate = 0.065m;`
- C. Replace line 17 with the following code segment: `interestAmount = loanAmount * 0.065m * loanTerm;`
- D. Replace line 04 with the following code segment: `decimal loanRate = 0.065m;`

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 124

You are developing an application by using C#. The application includes a method named `SendMessage`. The `SendMessage()` method requires a string input.

You need to replace "Hello" with "Goodbye" in the parameter that is passed to the `SendMessage()` method.

Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)



- A. `var message = "Hello World";
SendMessage(message.Replace("Goodbye", "Hello"));`
- B. `var message = "Hello World";
SendMessage(message.Replace("Hello", "Goodbye"));`
- C. `var message = "Hello World";
message = message.Replace("Hello", "Goodbye");
SendMessage(message);`
- D. `var message = "Hello World";
message.Replace("Goodbye", "Hello");
SendMessage(message);`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: BC

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

- The first parameter should be Hello.

- `String.Replace Method (String, String)`

Returns a new string in which all occurrences of a specified string in the current instance are replaced with another specified string.

This method does not modify the value of the current instance. Instead, it returns a new string in which all occurrences of `oldValue` are replaced by `newValue`.

QUESTION 125

You are developing an application that includes the following code segment:

```
interface IHome
{
    void Start();
}

interface IOffice
{
    void Start();
}
```

You need to implement both `Start()` methods in a derived class named `UseStart` that uses the `Start()` method of each interface. Which two code segments should you use? (Each correct answer presents part of the solution. Choose two.) A.

```
var starter = new UseStart();
((IHome, IOffice)starter).Start();
```

```
class UseStart : IHome, IOffice
{
    public void IHome.Start()
    {
        ...
    }
    public void IOffice.Start()
    {
        ...
    }
}
```

```
class UseStart : IHome, IOffice
{
    void IHome.Start()
    {
        ...
    }
    void IOffice.Start()
    {
        ...
    }
}
```

```
var starter = new UseStart();
((IHome)starter).Start();
((IOffice)starter).Start();
```

B. C.

D.

```
var starter = new UseStart();
starter.Start(IHome);
starter.Start(IOffice);

var starter = new UseStart();
starter.Start();
```

E.

F.

Correct Answer: CD
Section: Volume B
Explanation

**Explanation/Reference:**

Explanation:

C:

Implementing Multiple Interfaces

A class can implement multiple interfaces using the following syntax:

C#

```
public class CDAndDVDComboPlayer : ICDPlayer, IDVDPlayer
```

If a class implements more than one interface where there is ambiguity in the names of members, it is resolved using the full qualifier for the property or method name. In other words, the derived class can resolve the conflict by using the fully qualified name for the method to indicate to which interface it belongs

In C#, both inheritance and interface implementation are defined by the : operator, equivalent to extends and implements in Java. The base class should always be leftmost in the class declaration.

QUESTION 126

You are developing an application by using C#. The application will write events to an event log. You plan to deploy the application to a server.

You create an event source named AppSource and a custom log named AppLog on the server.

You need to write events to the custom log.

Which code segment should you use?

- A.

```
public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "AppSource", EnableRaisingEvents = true };
    eventLog.WriteEntry(message, eventLogEntryType);
}
```
- B.

```
public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "AppLog", EnableRaisingEvents = true };
    EventInstance eventInstance = new EventInstance(0, 1);
    eventLog.WriteEvent(eventInstance, message);
}
```
- C.

```
public void WriteToEventLog(string message)
{
    EventLog eventLog = new EventLog() { Source = "Application" };
    eventLog.WriteEntry(message);
}
```
- D.

```
public void WriteToEventLog(string message, EventLogEntryType eventLogEntryType)
{
    EventLog eventLog = new EventLog() { Source = "AppLog" };
    eventLog.WriteEntry(message, eventLogEntryType);
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Source should be AppSource:

New-EventLog

Creates a new event log and a new event source on a local or remote

computer. Parameters include: -Source<String[]>

Specifies the names of the event log sources, such as application programs that write to the event log. This parameter is required.

QUESTION 127

You have the following class definition.

```
public class ProcessManagement
{
    public int DegreeOfParallelism;
    private int NumberOfTasks = 0;
    public void SpawnTasks()
    {
        if (DegreeOfParallelism>20) { DegreeOfParallelism = 20};
        while (NumberOfTasks != DegreeOfParallelism)
        {
            CreateNewTask();
            NumberOfTasks++;
        }
    }
}
```

You discover that when you execute the following code, the `SpawnTasks` method enters an infinite loop.

```
ProcessManagement pm = new ProcessManagement();
pm.DegreeOfParallelism = -1;
pm.SpawnTasks();
```

You need to prevent the `SpawnTasks` method from entering an infinite loop.

Which two changes should you make to the code? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add a property to the ProcessManagement class. Modify the property to allow only positive values to be stored in the DegreeOfParallelism member variable.
- B. Add a property to the ProcessManagement class. Modify the property to allow only positive values to be stored in the NumberOfTasks member variable.
- C. Change the accessor of the ProcessManagement class to internal.
- D. Change the accessor of the DegreeOfParallelism member variable to private.
- E. Change the accessor of the SpawnTasks method to private.

Correct Answer: AB

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 128

You are implementing a method named ProcessFile that retrieves data files from web servers and FTP servers. The ProcessFile() method has the following method signature:

```
Public void ProcessFile(Guid dataFileId, string dataFileUri)
```

Each time the ProcessFile() method is called, it must retrieve a unique data file and then save the data file to disk.

You need to complete the implementation of the ProcessFile() method. Which code segment should you use?

```
WebResponse response;
StreamReader reader;
WebRequest request = WebRequest.Create(dataFileUri);
using(response = request.GetResponse())
{
    reader = new StreamReader(response.GetResponseStream());
    response.Close();
}
using (StreamWriter writer = new StreamWriter (dataField + ".dat"))
{
    writer.Write(reader.ReadToEnd());
}

FileWebRequest request = FileWebRequest.Create(dataFileUri) as FileWebRequest;
using (FileWebResponse response = request.GetResponse() as FileWebResponse)
using (StreamReader reader = new StreamReader(response.GetResponseStream()))
using (StreamWriter writer = new StreamWriter(dataField + ".dat"))
{
    writer.Write(reader.ReadToEnd());
}

WebRequest request = WebRequest.Create(dataFileUri).com
using (WebResponse response = request.GetResponse)
using (Stream responseStream = response.GetResponseStream())
{
    StreamWriter writer = new StreamWriter (responseStream);
    writer.Write(dataField + ".dat");
}

WebRequest request = WebRequest.Create(dataFileUri)
using (WebResponse response = request.GetResponse)
using (StreamReader reader = new StreamReader(response.GetResponseStream()))
using (StreamWriter writer = new StreamWriter(dataField + ".dat"))
{
    writer.Write(reader.ReadToEnd());
}
```

A.

B. C.

D.

Correct Answer: D

Section: Volume B

Explanation



Explanation/Reference:

Explanation:

WebRequest.Create Method (Uri)

Initializes a new WebRequest instance for the specified URI scheme.

Example:

1. To request data from a host server

Create a WebRequest instance by calling Create with the URI of the resource.

C#

```
WebRequest request = WebRequest.Create("http://www.contoso.com/");
```

2. Set any property values that you need in the WebRequest. For example, to enable authentication, set the Credentials property to an instance of the NetworkCredential class.

C# request.Credentials =

```
CredentialCache.DefaultCredentials;
```

3. To send the request to the server, call GetResponse. The actual type of the returned WebResponse object is determined by the scheme of the requested URI.

C#

```
WebResponse response = request.GetResponse();
```

4. To get the stream containing response data sent by the server, use the GetResponseStream method of the WebResponse.

C#

```
Stream dataStream = response.GetResponseStream();
```

QUESTION 129

You are creating a class library that will be used in a web application.

You need to ensure that the class library assembly is strongly named.

What should you do?

- A. Use assembly attributes.



<https://vceplus.com/>



- B. Use the csc.exe /target:Library option when building the application.

- C. Use the xsd.exe command-line tool.

- D. Use the EdmGen.exe command-line tool.

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The Windows Software Development Kit (SDK) provides several ways to sign an assembly with a strong name:

- (A) Using assembly attributes to insert the strong name information in your code. You can use either the AssemblyKeyFileAttribute or the AssemblyKeyNameAttribute, depending on where the key file to be used is located.
- Using the Assembly Linker (Al.exe) provided by the Windows SDK.
- Using compiler options such /keyfile or /delaysign in C# and Visual Basic, or the /KEYFILE or /DELAYSIGN linker option in C++. (For information on delay signing, see Delay Signing an Assembly.)

QUESTION 130

You are developing an application that will manage customer records. The application includes a method named `FindCustomer`.

Users must be able to locate customer records by using the customer identifier or customer name.

You need to implement the `FindCustomer()` method to meet the requirement.

Which two sets of method signatures can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. `public static Customer FindCustomer(int id)`
`public static Customer FindCustomer(string id)`
`public static void FindCustomer(int id)`
- B. `public static Customer FindCustomer(int id)`
`public static Customer FindCustomer(string id)`
`public static Customer FindCustomer(int id, string name)`
- C. `public static Customer FindCustomer(int id)`.com
`public static Customer FindCustomer(string id)`
`public static Customer FindCustomer(Int32 id)`
- D. `public static Customer FindCustomer(int id)`
`public static Customer FindCustomer(string id)`
`public static Customer FindCustomer(int? id)`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: BD

Section: Volume B

Explanation

Explanation/Reference:**QUESTION 131**

You need to write a method that combines an unknown number of strings. The solution must minimize the amount of memory used by the method when the method executes.

What should you include in the code?

- A. The `String.Concat` method
- B. The `StringBuilder.Append` method
- C. The `+` operator
- D. The `+=` operator

Correct Answer: B

Section: Volume B

Explanation**Explanation/Reference:**

Explanation:

The `StringBuilder.Append` method appends the string representation of a specified object to this instance.



Incorrect Answers:

A: `String.Concat` Method concatenates one or more instances of `String`, or the `String` representations of the values of one or more instances of `Object`. However, all strings to concatenate must be given as parameters. In this scenario we have an unknown number of string and therefore cannot pass them as parameters.

References: <https://coders-corner.net/2014/08/20/concatenate-strings-in-c-operator-vs-string-concat-vs-stringbuilder/>

QUESTION 132

You are modifying an existing application.

The application includes a `Loan` class and a `Customer` class. The following code segment defines the classes.

```
class Loan
{
    public Loan(decimal amount, int term, decimal rate)
    {
        Term = term;
        Amount = amount;
        Rate = rate;
    }
    public decimal Amount { get; set; }
    public decimal Rate { get; set; }
    public int Term { get; set; }
}

class Customer
{
    public Customer(string firstName, string lastName, Collection<Loan> loans)
    {
        FirstName = firstName;
        LastName = lastName;
        LoanCollection = loans;
    }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public Collection<Loan> LoanCollection { get; set; }
}
```



You populate a collection named customer-Collection with Customer and Loan objects by using the following code segment:

```
Collection<Customer> customerCollection = new Collection<Customer>();
Collection<Loan> customerLoans = new Collection<Loan>();
customerLoans.Add(new Loan(1000m, 2, 0.025m));
customerLoans.Add(new Loan(3000m, 4, 0.045m));
customerLoans.Add(new Loan(5000m, 6, 0.045m));
customerCollection.Add(new Customer("Steve", "Jones", customerLoans));
```

You create a largeCustomerLoans collection to store the Loan objects by using the following code segment:

```
Collection<Loan> largeCustomerLoans = new Collection<Loan>();
```

All loans with an Amount value greater than or equal to 4000 must be tracked.

You need to populate the largeCustomerLoans collection with Loan objects.

Which code segment should you use?



- C A. `foreach (Customer customer in customerCollection)
{
 foreach (Loan loan in customer.LoanCollection)
 {
 if (loan.Amount >= 4000m)
 {
 customer.LoanCollection.Add(loan);
 }
 }
}`
- C B. `foreach (Loan customer in customerCollection)
{
 foreach (Loan loan in largeCustomerLoans)
 {
 if (loan.Amount >= 4000m)
 {
 largeCustomerLoans.Add(loan);
 }
 }
}`
- C C. `foreach (Loan loan in largeCustomerLoans)
{
 foreach (Customer customer in customerCollection)
 {
 if (loan.Amount >= 4000m)
 {
 customer.LoanCollection.Add(loan);
 }
 }
}`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Must add to the largeCustomerLoans collection, not the customerLoanCollection.

We iterate through each customer in customerCollection and check each loan belonging to this customer.

QUESTION 133

You have the following code. (Line numbers are included for reference only.)

```
01 List<Product> products = new List<Product>()
02 {
03     new Product() { Name = "Strawberry", CategoryID = 1 },
04     new Product() { Name = "Banana", CategoryID = 1 },
05 };
06 List<Product> B_Products = (List<Product>)
07 (
08     from product in products
09     where (product.Name.StartsWith("B"))
10     select new { Name = product.Name }
11 );
```

When you execute the code, you get an exception.

You need to ensure that B_Products contain all of the products that start with the letter "B".

What should you do?

- C A. Replace line 06 with the following code.

```
Product[] B_Products = (Product[])
```

- C B. Replace line 10 with the following code.

```
select product.Name
```

- C C. Replace line 06 with the following code.

```
Array<Product> B_Products = (Array <Product>) 
```

- C D. Replace line 10 with the following code.

```
select product
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Simply select the product items.

QUESTION 134

You have the following code:

```
List<Int32> items = new List<int>() {  
    100,  
    95,  
    80,  
    75,  
    95  
};
```

You need to retrieve all of the numbers from the items variable that are greater than 80.

Which code should you use?



- A. `var result = items.Skip(80);`
- B. `var result = items.Where(i => i > 80);`
- C. `var result = from i in items
groupby i into grouped
where grouped.Key > 80
select i;`
- D. `var result = items.Take(80);`

- A. Option A
B. Option B

- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Example: All number larger than 15 from a list using the var query = from num in numbers... construct:

```
var largeNumbersQuery = numbers2.Where(c => c > 15);
```

Reference: How to: Write LINQ Queries in C# <https://msdn.microsoft.com/en-us/library/bb397678.aspx>

QUESTION 135

You have the following code. (Line numbers are included for reference only).



```
01 public async void ProcessWrite()
02 {
03     string filePath = @"temp2.txt";
04     string text = "Hello World\r\n";
05     await WriteTextAsync(filePath, text);
06 }
07 private async Task WriteTextAsync(string filePath, string text)
08 {
09     byte[] encodedText = Encoding.Unicode.GetBytes(text);
10     using (FileStream sourceStream = new FileStream(
11         filePath, FileMode.Append, FileAccess.Write,
12         FileShare.None, bufferSize: 4096, useAsync: true))
13     {
14 }
```



You need to complete the WriteTextAsync method. The solution must ensure that the code is not blocked while the file is being written.

Which code should you insert at line 12?

- C A. `async sourceStream.Write(encodedText, 0, encodedText.Length);`
- C B. `async sourceStream.WriteAsync(encodedText, 0, encodedText.Length);`
- C C. `await sourceStream.Write(encodedText, 0, encodedText.Length);`
- C D. `await sourceStream.WriteAsync(encodedText, 0, encodedText.Length);`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation: `await sourceStream.WriteAsync(encodedText, 0, encodedText.Length);`

The following example has the statement `await sourceStream.WriteAsync(encodedText, 0, encodedText.Length);`, which is a contraction of the following two statements:

```
Task theTask = sourceStream.WriteAsync(encodedText, 0, encodedText.Length);
await theTask;
```

Example: The following example writes text to a file. At each await statement, the method immediately exits. When the file I/O is complete, the method resumes at the statement that follows the await statement. Note that the `async` modifier is in the definition of methods that use the `await` statement.

```
public async void ProcessWrite()
{
    string filePath =
@"temp2.txt";    string text =
"Hello World\r\n";

    await WriteTextAsync(filePath, text);
}

private async Task WriteTextAsync(string filePath, string text)
{
    byte[] encodedText = Encoding.Unicode.GetBytes(text);

    using (FileStream sourceStream = new FileStream(filePath,
 FileMode.Append, FileAccess.Write, FileShare.None,
 bufferSize: 4096, useAsync: true))
    {
        await sourceStream.WriteAsync(encodedText, 0,
encodedText.Length);
    };
}
```

Reference: Using Async for File Access (C# and Visual Basic) <https://msdn.microsoft.com/en-us/library/jj155757.aspx>



QUESTION 136

You need to write a method that retrieves data from a Microsoft Access 2013 database. The method must meet the following requirements:

- Be read-only.
- Be able to use the data before the entire data set is retrieved.
- Minimize the amount of system overhead and the amount of memory usage.

Which type of object should you use in the method?

- A. DbDataAdapter
- B. unTyped DataSet
- C. OleDbDataAdapter
- D. DbDataReader

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The DbDataReader class reads a forward-only stream of rows from a data source.

Reference: DbDataReader Class [https://msdn.microsoft.com/en-us/library/system.data.common.dbdatareader\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/system.data.common.dbdatareader(v=vs.110).aspx)

QUESTION 137

You are developing an application that contains a class named `TheaterCustomer` and a method named `ProcessTheaterCustomer`. The `ProcessTheaterCustomer()` method accepts a `TheaterCustomer` object as the input parameter.

You have the following requirements:

- Store the `TheaterCustomer` objects in a collection.
- Ensure that the `ProcessTheaterCustomer()` method processes the `TheaterCustomer` objects in the reverse order in which they are placed into the collection.

You need to meet the requirements.

What should you do?

- A. Create a `System.Collections.Queue` collection. Use the `Enqueue()` method to add `TheaterCustomer` objects to the collection. Use the `Dequeue()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- B. Create a `System.Collections.ArrayList` collection. Use the `Insert()` method to add `TheaterCustomer` objects to the collection. Use the `Remove()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- C. Create a `System.Collections.Stack` collection. Use the `Push()` method to add `TheaterCustomer` objects to the collection. Use the `Pop()` method to pass the objects to the `ProcessTheaterCustomer()` method.
- D. Create a `System.Collections.Queue` collection. Use the `Enqueue()` method to add `TheaterCustomer` objects to the collection. Use the `Peek()` method to pass the objects to the `ProcessTheaterCustomer()` method.

Correct Answer: C

Section: Volume B

Explanation**Explanation/Reference:**

Explanation:

A stack is the appropriate collection here. In computer science, a stack or LIFO (last in, first out) is an abstract data type that serves as a collection of elements, with two principal operations: push, which adds an element to the collection, and pop, which removes the last element that was added.

Reference: [https://en.wikipedia.org/wiki/Stack_\(abstract_data_type\)](https://en.wikipedia.org/wiki/Stack_(abstract_data_type))

QUESTION 138

You have the following C# code.

```
int c = 3, d = 4, e = 5;
Console.WriteLine(--c * d - ++e);
```

What is the output of the code?

- A. -4
 - B. -3
 - C..... 20
 - D..... 20
 - E..... 34
- Correct Answer:**..... 34
Section: Volume..... 34

Explanation

Explanation/Reference:

**QUESTION 139**

You write the following method (line numbers are included for reference only):

```
01 public static List<string> TestIfWebSite(string url)
02 {
03     const string pattern = @"http://(www\.)?([^\.]+)\.com";
04     List<string> result = new List<string>();
05
06     MatchCollection myMatches = Regex.Matches(url, pattern);
07 ...
08     return result;
09 }
```

You need to ensure that the method extracts a list of URLs that match the following pattern:

@http://(www\.)?([^\.]+)\.com;

Which code should you insert at line 07?

- A. `result = (List < string >) myMatches.GetEnumerator();`
- B. `result = (List < string >) myMatches.SyncRoot;`
- C. `result = (from System.Text.RegularExpressions.Match m in myMatches
select m.Value).ToList< string >();`
- D. `result = (from System.Text.RegularExpressions.Match m in myMatches
where !m.Success
select m.Value).ToList< string >();`

- A. Option A
- B. Option B
- C. Option C
- D. Option D



Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

The MatchCollection.GetEnumerator method returns an enumerator that iterates through a collection.

Note:

The MatchCollection Class represents the set of successful matches found by iteratively applying a regular expression pattern to the input string.

Reference: MatchCollection.GetEnumerator Method [https://msdn.microsoft.com/en-](https://msdn.microsoft.com/en-us/library/system.text.regularexpressions.matchcollection.getenumerator(v=vs.110).aspx)

[us/library/system.text.regularexpressions.matchcollection.getenumerator\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/system.text.regularexpressions.matchcollection.getenumerator(v=vs.110).aspx)

QUESTION 140

You are creating an application that reads from a database.

You need to use different databases during the development phase and the testing phase by using conditional compilation techniques.

What should you do?

- A. Configure the Define TRACE constant setting in Microsoft Visual Studio.
- B. Specify the /define compiler option.
- C. Run the Assembly Linker tool from the Windows Software Development Kit (Windows SDK).
- D. Decorate the code by using the [assembly:AssemblyDelaySignAttribute(true)] attribute.

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

You can specify the compiler settings for your application in several ways:

- The property pages
- The command line
- #CONST (for Visual Basic) and #define (for C#)



Note: You can have either the Trace or Debug conditional attribute turned on for a build, or both, or neither. Thus, there are four types of build: Debug, Trace, both, or neither. Some release builds for production deployment might contain neither; most debugging builds contain both.

Reference: How to: Compile Conditionally with Trace and Debug [https://msdn.microsoft.com/en-us/library/64yxa344\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/64yxa344(v=vs.110).aspx)

QUESTION 141

You are creating a console application named Appl.

App1 retrieves data from the Internet by using JavaScript Object Notation (JSON).

You are developing the following code segment (line numbers are included for reference only):

```
01 public bool ValidateJson(string json, Dictionary<string, object> result)
02 {
03
04     try
05     {
06         result = serializer.Deserialize<Dictionary<string, object>>(json);
07         return true;
08     }
09     catch
10     {
11         return false;
12     }
13 }
```

You need to ensure that the code validates the JSON string.

Which code should you insert at line 03?



- A. `XmlSerializer serializer = new XmlSerializer();`
- B. `var serializer = new JavaScriptSerializer();`
- C. `DataContractSerializer serializer = new DataContractSerializer();`
- D. `NetDataContractSerializer serializer = new NetDataContractSerializer();`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

JavaScriptSerializer().Deserialize

Converts the specified JSON string to an object of type T.

Example: string json = File.ReadAllText(Environment.CurrentDirectory +
@"\JSON.txt");

Company company = new System.Web.Script.Serialization.JavaScriptSerializer().Deserialize<Company>(

Reference: C# - serialize object to JSON format using JavaScriptSerializer <http://matijabozicevic.com/blog/csharp-net-development/csharp-serialize-object-to-json-format-using-javascriptserialization>

QUESTION 142

You are testing an application. The application includes methods named CalculateInterest and LogLine. The CalculateInterest() method calculates loan interest. The LogLine() method sends diagnostic messages to a console window. The following code implements the methods. (Line numbers are included for reference only.)



```
01
02 private static decimal CalculateInterest(decimal loanAmount, int loanTerm, decimal loanRate)
03 {
04     decimal interestAmount = loanAmount * loanRate * loanTerm;
05
06     LogLine("Interest Amount : ", interestAmount.ToString("c"));
07
08     return interestAmount;
09 }
10
11 public static void LogLine(string message, string detail)
12 {
13     Console.WriteLine("Log: {0} = {1}", message, detail);
14 }
```

You have the following requirements:

- The CalculateInterest() method must run for all build configurations.
- The LogLine() method must run only for debug builds.

You need to ensure that the methods run correctly.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Insert the following code segment at line 01: #region DEBUG
Insert the following code segment at line 10 :#endregion
- B. Insert the following code segment at line 01:
[Conditional ("DEBUG")]
- C. Insert the following code segment at line 05 :#region DEBUG
Insert the following code segment at line 07: #endregion
- D. Insert the following code segment at line 10:
[Conditional ("DEBUG")]
- E. Insert the following code segment at line 01: #if DEBUG Insert the
following code segment at line 10: #endif
- F. Insert the following code segment at line 10:
[Conditional ("RELEASE")]
- G. Insert the following code segment at line 05: #if DEBUG Insert the
following code segment at line 07: #endif

Correct Answer: DG

Section: Volume B

Explanation



Explanation/Reference:

Explanation:

D: Also, it's worth pointing out that you can use [Conditional("DEBUG")] attribute on methods that return void to have them only executed if a certain symbol is defined. The compiler would remove all calls to those methods if the symbol is not defined:

```
[Conditional ("DEBUG")]
void PrintLog() {
    Console.WriteLine("Debug info");
}

void Test() {
    PrintLog();
}
```

G: When the C# compiler encounters an #if directive, followed eventually by an #endif directive, it will compile the code between the directives only if the specified symbol is defined. Unlike C and C++, you cannot assign a numeric value to a symbol; the #if statement in C# is Boolean and only tests whether the symbol has been defined or not. For example,

```
#define DEBUG
```

```
#if DEBUG  
    Console.WriteLine("Debug version");  
#endif
```

Reference: <http://stackoverflow.com/questions/2104099/c-sharp-if-then-directives-for-debug-vs-release>

QUESTION 143

You have a class named Customer and a variable named customers.

You need to test whether the customers' variable is a generic list of Customer objects.
Which line of code should you use?

- A. `if (customers is List<Customer>)`
- B. `if (customers is List<Customer>[])`
- C. `if(customers.GetType() is List<Customer>[])`
- D. `if(customers.GetType() is List<Customer>)`



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

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Explanation

Explanation/Reference:

Explanation:

If you want to check if it's an instance of a generic type:

```
return list.GetType().IsGenericType; If you  
want to check if it's a generic List<T>:  
  
return list.GetType().GetGenericTypeDefinition() == typeof(List<>);
```

Reference: Testing if object is of generic type in C# <http://stackoverflow.com/questions/982487/testing-if-object-is-of-generic-type-in-c-sharp>

QUESTION 144

You have a C# application.

The application requires 500 MB of available memory.

You need to identify whether there is enough available memory when the application starts.

Which class should you use?

- A. OutOfMemoryException
- B. MemoryStream
- C. PerformanceCounter
- D. DiagnosticsConfigurationHandler



Correct Answer: C

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Explanation**Explanation/Reference:****QUESTION 145**

HOTSPOT

You have the following code:

```
[DataContract]
public class Class1
{
    string oneValue;
    [DataMember]
    public string OneValue
    {
        get { return oneValue; }
        set { oneValue = value; }
    }
    public Class1(string _oneValue)
    {
        oneValue = _oneValue;
    }
}
[DataContract]
public class Class2
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

Statement	Yes	No
Class1 can be serialized by using the BinaryFormatter class.	<input type="radio"/>	<input checked="" type="radio"/>
Class2 can be serialized by using the BinaryFormatter class.	<input checked="" type="radio"/>	<input type="radio"/>
Class2 can be serialized by using the DataContractSerializer class.	<input type="radio"/>	<input checked="" type="radio"/>

Correct Answer:

Statement	Yes	No
Class1 can be serialized by using the BinaryFormatter class.	<input type="radio"/>	<input checked="" type="radio"/>
Class2 can be serialized by using the BinaryFormatter class.	<input checked="" type="radio"/>	<input type="radio"/>
Class2 can be serialized by using the DataContractSerializer class.	<input type="radio"/>	<input checked="" type="radio"/>

Section: Volume B
Explanation

Explanation/Reference:

QUESTION 146

You plan to create a list of customers named customers. Each customer will have a name and a key. The name and key will be strings.

You will use the following code to retrieve customers from the list.

```
customers[aKey].ToString();
```

You need to identify which class must be used to declare the customers list. The solution must ensure that each key is unique.

Which class should you identify?

- A. ArrayList
- B. Dictionary
- C. List
- D. Array

Correct Answer: B

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Explanation

Explanation/Reference:

QUESTION 147

You are developing a Windows Forms (WinForms) application. The application displays a TreeView that has 1,000 nodes.

You need to ensure that if a user expands a node, and then collapses the TreeView, the node object is kept in memory unless the Garbage Collector requires additional memory.

Which object should you use to store the node?

- A. GC
- B. Handle
- C. Cache
- D. WeakReference

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

References: <https://msdn.microsoft.com/en-us/library/ms404247.aspx>

QUESTION 148

You have the following line of code.



```
Type type1 = typeof(Myclass);
```

You need to create an object named obj that has a type of type1.

Which line of code should you use?

```
object obj = Activator.CreateInstance("type1".GetType());  
  
type obj = Activator.CreateInstance(type1);  
  
type1 obj = Activator.CreateInstance("type1".GetType());  
  
object obj = Activator.CreateInstance(type1);
```

A.



B.

C.

D.

Correct Answer: B

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Explanation

Explanation/Reference:

QUESTION 149

You need to write a console application that meets the following requirements:

If the application is compiled in Debug mode, the console output must display Entering debug mode.

If the application is compiled in Release mode, the console output must display Entering release mode.

Which code should you use? A.

```
#define DEBUG
    Console.WriteLine("Entering debug mode");
#define RELEASE
    Console.WriteLine("Entering release mode")

#if (DEBUG)
    Console.WriteLine("Entering debug mode");
#else
    Console.WriteLine("Entering release mode");
#endif

#region DEBUG
    Console.WriteLine("Entering debug mode");
#endregion
#region RELEASE
    Console.WriteLine("Entering release mode")
#endregion

if(System.Reflection.Assembly.GetExecutingAssembly().IsDefined
    (typeof(System.Diagnostics.Debugger), false))
    Console.WriteLine("Entering debug mode");
else
    Console.WriteLine("Entering release mode")
```

B.

C.

D.

Correct Answer: B

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Explanation

Explanation/Reference:

QUESTION 150

You plan to debug an application remotely by using Microsoft Visual Studio 2013.

You set a breakpoint in the code.

When you compile the application, you get the following error message: "The breakpoint will not currently be hit. No symbols have been loaded for this document."

You need to ensure that you can debug the application remotely.

What should you do?

- A. Modify the AssemblyInfo.cs file.
- B. Copy .exe files to the Symbols folder on the local computer.
- C. Copy .cs files to the remote server.
- D. Use .NET Remote Symbol Loading.

Correct Answer: A

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Explanation

Explanation/Reference:

References: <https://msdn.microsoft.com/en-us/library/y7f5zaaa.aspx>

QUESTION 151

You are troubleshooting an application that uses a class named `FullName`. The class is decorated with the `DataContractAttribute` attribute. The application includes the following code. Line numbers are included for reference only.

```
01 class Program
02 {
03     MemoryStream WriteName(Name name)
04     {
05         var ms = new MemoryStream();
06         var binary = XmlDictionaryWriter.CreateBinaryWriter(ms);
07         var ser = new DataContractSerializer(typeof(FullName));
08         ser.WriteObject(binary, name);
09
10         return ms;
11     }
12 }
```

You need to ensure that the entire `FullName` object is serialized to the memory stream object.

Which code segment should you insert at line 09?



<https://vceplus.com/>

- A. `binary.WriteEndElement();`
- B. `binary.WriteEndDocument();`
- C. `binary.WriteEndElementAsync();`
- D. `binary.Flush();`

Correct Answer: B

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Explanation

Explanation/Reference:

Explanation:

- DataContractSerializer.WriteEndObject Method (XmlDictionaryWriter) Writes the closing XML element using an XmlDictionaryWriter.
- Note on line 07: DataContractSerializer.WriteObject Method Writes all the object data (starting XML element, content, and closing element) to an XML document or stream.

XmlDictionaryWriter

QUESTION 152

You are creating an assembly named Assembly1 by using the Class Library project template in Microsoft Visual Studio. Assembly1 is used by a C# application named App1.

You do not have access to the Visual Studio project for App1.

You need to ensure that you can debug Assembly1.

What should you configure in the project properties?

- A. On the Application page, set the Output type to **Windows Application**.
- B. On the Build page, click **Allow unsafe code**.
- C. On the Debug page, set the **Start external program** option for App1.
- D. On the Debug page, click **Enable native code debugging**.

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

Reference: <https://msdn.microsoft.com/en-us/library/2wcdezs5.aspx>

QUESTION 153

You are creating an application that reads from a database.

You need to use different databases during the development phase and the testing phase by using conditional compilation techniques.

What should you do?

- A. Specify the /define compiler option.
- B. Decorate the code by using the [DebuggerDisplay("Mydebug")] attribute.
- C. Decorate the code by using the [assembly:AssemblyDelaySignAttribute(true)] attribute.
- D. Run the Assembly Linker tool from the Windows Software Development Kit (Windows SDK).

Correct Answer: A

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 154

You have the following code.

```
List<string> myData = new List<string>();
```

```
    myData.Add("string1");
    myData.Add("string2");
    myData.Add("string3");
```



You need to remove all of the data from the myData list.

Which code should you use?

- A.

```
for (int i = 0; i <= myData.Count; i++)
    myData.RemoveAt(i);
```
- B.

```
while (myData.Count != 0) myData.RemoveAt(0);
```
- C.

```
foreach(string currentString in myData)
    myData.Remove(currentString);
```
- D.

```
for (int i = 0; i <= myData.Count; i++)
    myData.RemoveAt(0);
```

Correct Answer: A

Section: Volume B**Explanation****Explanation/Reference:****QUESTION 155**

You are developing an application that uses multiple asynchronous tasks to optimize performance.

You need to retrieve the result of an asynchronous task.

Which code segment should you use?



A. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

B. `protected async void StartTask()
{
 string result = GetData();
 ...
}
public Task<string> GetData()
{
 ...
}`

C. `protected async void StartTask()
{
 string result = await GetData();
 ...
}
public async Task<string> GetData()
{
 ...
}`



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 156

You are developing an application.

The application contains the following code segment (Line numbers are included for reference only):

```
01 ArrayList array1 = new ArrayList();
02 int var1 = 10;
03 int var2;
04 array1.Add(var1);
05 var2 = array1[0];
```



When you run the code, you receive the following error message: "Cannot implicitly convert type 'object' to 'int'. An explicit conversion exists (are you missing a cast?)."

You need to ensure that the code can be compiled.

Which code should you use to replace line 05?

- A. var2 = ((List<int>)array1) [0];
- B. var2 = (int) array1[0];
- C. var2 = int.Parse(array1[0]);
- D. var2 = array1[0] as int;

Correct Answer: B

Section: Volume B

Explanation**Explanation/Reference:****QUESTION 157**

HOTSPOT

You have the following code.

```
public class Order
{
    public int OrderId { get; set; }
    public DateTime { get; set; }
    public Order(int orderId, DateTime OrderDate)
    {
        OrderId = orderId;
        OrderDate = OrderDate;
    }
}
public class OrderDetails : Order
{
    public string ProductName { get; set; }
    public OrderDetails(string productName, int orderId, DateTime orderDate)
        : base(OrderId, OrderDate)
    {
        ProductName = ProductName;
    }
}
```



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

Answer Area

Statement	Yes	No
The OrderId property is inherited by OrderDetails.	<input type="radio"/>	<input type="radio"/>
A new property named ProductName is added to the Order constructor.	<input type="radio"/>	<input type="radio"/>
OrderId and OrderDate are required parameters when you create OrderDetails objects.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area

Statement	Yes	No
The OrderId property is inherited by OrderDetails.	<input checked="" type="radio"/>	<input type="radio"/>
A new property named ProductName is added to the Order constructor.	<input type="radio"/>	<input checked="" type="radio"/>
OrderId and OrderDate are required parameters when you create OrderDetails objects.	<input checked="" type="radio"/>	<input type="radio"/>

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Explanation

Explanation/Reference:

References: <https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/inheritance>

QUESTION 158

You need to create a method that can be called by using a varying number of parameters.

What should you use?

- A. enumeration
- B. Language-Integrated Query (LINQ) query expressions
- C. interface
- D. optional parameters
- E. named parameters

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 159

You are creating a console application named App1.

App1 will validate user input for order entries.

You are developing the following code segment (line numbers are included for reference only):

```
01 Console.WriteLine("Enter unit price: ");
02 string price = Console.ReadLine();
03
04 Console.WriteLine("Valid price");
05 else
06 Console.WriteLine("Invalid price")
```

You need to complete the code segment.

The solution must ensure that prices are positive and have two decimal places.

Which code should you insert at line 03?

- A. `Regex reg = new Regex(@"^(-)?\d+(\.\d\d)?$");
if (!reg.IsMatch(price))`
- B. `Regex reg = new Regex(@"^(-)?\d+(\.\d\d)?$");
if (reg.IsMatch(price))`
- C. `if (!Regex.IsMatch(price, @"^(\d+(\.\d\d)?$")))`
- D. `Regex reg = new Regex(@"^(\d+(\.\d\d)?$");
if (reg.IsMatch(price))`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Regex.IsMatch Method (String, String)

Indicates whether the specified regular expression finds a match in the specified input string.

QUESTION 160

You are developing a C# application named Application1 by using Microsoft Visual Studio 2017.

You plan to compare the memory usage between different builds of Application1.

You need to record the memory usage of each build.

What should you use from Visual Studio?

- A. IntelliTrace
- B. Memory Usage from Performance Profiler
- C. Performance Wizard from Performance Profiler
- D. Code Analysis

Correct Answer: B

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Explanation

Explanation/Reference:

Reference: [https://msdn.microsoft.com/en-US/library/dn645469\(VS.140\).aspx](https://msdn.microsoft.com/en-US/library/dn645469(VS.140).aspx)

QUESTION 161

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following C# code. (Line numbers are included for reference only.)

```
01 int[] intArray = { 1, 2, 3, 4, 5 };
02
03 foreach (var item in intArray)
04 {
05     Console.WriteLine(item);
06 }
```

You need the foreach loop to display a running total of the array elements, as shown in the following output.

```
1
3
6
10
15
```

Solution: You insert the following code at line 02:

```
int sum = 0;
foreach (var item in intArray)
{
    sum += item;
}
```

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:



QUESTION 162

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following C# code. (Line numbers are included for reference only.)

```
01  int[] intArray = { 1, 2, 3, 4, 5 };
02
03  foreach (var item in intArray)
04  {
05      Console.WriteLine(item);
06  }
```

You need the foreach loop to display a running total of the array elements, as shown in the following output.

1
3
6
10
15

Solution: You insert the following code at line 02:

```
int sum = 0;
for (int i=0; i < intArray.Length;)
{
    sum += intArray[i];
    intArray[i++] = sum;
}
```

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 163

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following C# code. (Line numbers are included for reference only.)

```
01 int[] intArray = { 1, 2, 3, 4, 5 };  
02  
03 foreach (var item in intArray)  
04 {  
05     Console.WriteLine(item);  
06 }
```

You need the foreach loop to display a running total of the array elements, as shown in the following output.

```
1  
3  
6  
10  
15
```

Solution: You insert the following code at line 02:

```
for (int i=0; i < intArray.Length; i++)  
{  
    intArray[i] += intArray[i];  
}
```



Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation: $x += y$ is equivalent to $x = x + y$

References: <https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/operators/addition-assignment-operator> **QUESTION 164**

You are developing a C# application. The application includes the following code segment. (Line numbers are included for reference only.)

```
01 class Tree
02 {
03     public string Description { get; set; }
04     public string Color { get; set; }
05     public int Id { get; set; }
06     public decimal Height { get; set; }
07 }
08 Dictionary<int, Tree> trees = new Dictionary<int, Tree>
09 {
10     { 111, new Tree { Description = "Fern", Color = "Green", Id = 211, Height = 22.23m } },
11     { 112, new Tree { Description = "Evergreen", Color = "Green", Id = 317, Height = 11.13m } },
12     { 113, new Tree { Description = "Birch", Color = "White", Id = 198, Height = 7.91m } },
13     { 114, new Tree { Description = "Ash", Color = "Gray", Id = 192, Height = 17.13m } },
14     { 115, new Tree { Description = "Crabapple", Color = "Pink", Id = 196, Height = 8.45m } }
15 };
16
17 trees.Add(115, new Tree { Description = "Maple", Color = "Red", Id = 214, Height = 28.15m });
18
```



The application fails at line 17 with the following error message: "An item with the same key has already been added."

You need to resolve the error.

Which code segment should you insert at line 16?

- A. `foreach (Tree tree in trees.Values.Where(t => t.Id != 115))`
- B. `if (!trees.ContainsKey(115))`
- C. `foreach (int key in trees.Keys.Where(k => k != 115))`
- D. `foreach (KeyValuePair<int, Tree> key in trees.Where(t => t.Key != 115))`



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

Explanation:

Use if statement with ContainsKey method to check if dictionary already contains the specified key.

References: [https://msdn.microsoft.com/en-us/library/kw5aaea4\(v=vs.110\).aspx](https://msdn.microsoft.com/en-us/library/kw5aaea4(v=vs.110).aspx) <https://www.c-sharpcorner.com/UploadFile/mahesh/how-to-find-a-key-in-a-dictionary-with-C-Sharp/>

QUESTION 165

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have the following C# code. (Line numbers are included for reference only.)

```
01 int[] intArray = { 1, 2, 3, 4, 5 };
02
03 foreach (var item in intArray)
04 {
05     Console.WriteLine(item);
06 }
```

You need the foreach loop to display a running total of the array elements, as shown in the following output.

```
1
3
6
10
15
```

Solution: You insert the following code at line 02:

```
for (int i = 1; i < intArray.Length; i++)
{
    intArray[i] += intArray[i-1];
}
```

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

Section: Volume B

Explanation

Explanation/Reference:

QUESTION 166

You are creating an application that manages information about zoo animals. The application includes a class named **Animal** and a method named **Save**.

The **Save()** method must be strongly typed. It must allow only types inherited from the **Animal** class that uses a constructor that accepts no parameters.

You need to implement the **Save()** method.

Which code segment should you use?

```
public state void Save<T>(T target)
where T : new()
{
...
}

public state void Save(Animal
target)
{
...
}

public state void Save<T>(T target)
where T : Animal, new()
{
...
}
```



A.

B.

C.

```
public static void Save<T>(T target)
where T : Animal
{
    ...
}
```

Correct Answer: C
Section: Volume B

Explanation

Explanation/Reference:

QUESTION 167

You have two assemblies named Assembly1 and Assembly2 that are written in C#. Assembly1 loads Assembly2 by executing the following code.

```
Assembly myD11 = Assembly.Load(
    "Assembly2, Version=1.0.2.4, Culture=neutral, PublicKeyToken=7e35aa32c18d3d61");
);
```

You create a new project in Microsoft Visual Studio to build a new assembly that will replace Assembly2. The new assembly has the same name and version as the original Assembly2 assembly.

When you execute the code, Assembly1 cannot load Assembly2.

What should you do to ensure that Assembly1 can load Assembly2?

- A. Modify the project properties. Click **Delay sign only**.
- B. Change the version of new Assembly2 assembly to 1.0.2.5.
- C. Use the `sn.exe` command to create a new key file. Set the `assembly:AssemblyKeyFileAttribute` attribute to the new key file.
- D. Run the `al.exe` command to sign Assembly2. Use the same key file used for the original Assembly2 assembly.

Correct Answer: C

Section: Volume B**Explanation****Explanation/Reference:****QUESTION 168**

You need to write a method that retrieves data from a Microsoft Access 2013 database. The method must meet the following requirements:

- It must be read-only.
- You must be able to use the data before the entire data set is retrieved.
- You must minimize the amount of system overhead and the amount of memory usage.

Which type of object should you use in the method?

- A. DataContext
- B. DbDataAdapter
- C. SqlDataAdapter
- D. DbDataReader

Correct Answer: D**Section: Volume B****Explanation****Explanation/Reference:****QUESTION 169**

You are creating an application that reads from a database.

You need to use different databases during the development phase and the testing phase by using conditional compilation techniques.

What should you do?

- A. Configure the assembly metadata to use the pre-existing public key for the assembly identity by using the **AssemblySignatureKeyAttribute** attribute.
- B. Decorate the code by using the **[DebuggerDisplay("Mydebug")]** attribute.
- C. Decorate the code by using the **[assembly:AssemblyDelaySignAttribute(true)]** attribute.
- D. Configure the Define DEBUG constant setting in Microsoft Visual Studio.

Correct Answer: D**Section: Volume B****Explanation**

Explanation/Reference:**QUESTION 170**

You have the following code. (Line numbers are included for reference only.)

```
01 double x, y;  
02 x = 0.0;  
03 y = 0.0;  
04 Console.WriteLine(x/y);
```

What is the output of line 04?

- A. Error
- B. 0
- C. null
- D. NaN



Correct Answer: B

Section: Volume B

Explanation**Explanation/Reference:**

References: <https://www.dotnetperls.com/divide>

QUESTION 171

You are creating a class by using C#. The class will manage writing log entries to a file.

You have the following code. (Line numbers are included for reference only.)

```
c01 using System;
c02 using System.IO;
c03
c04 public class LogWriter : IDisposable
c05 {
c06
c07 StreamWriter log;
c08 public LogWriter(string filepath)
c09 {
c10 log = File.AppendText(filepath);
c11 }
c12 public void Log(string logEntry)
c13 {
c14 await log.WriteLineAsync(logEntry);
c15 }
c16 protected virtual void Dispose(bool disposing)
c17 {
c18
c19 if (disposing) c20 { c21
log.Flush(); c22
log.Dispose(); c23 } c24 c25
} c26 public void Dispose()
c27 { c28 Dispose(true); c29
GC.SuppressFinalize(this); c30
} c31 }
```

You test the class by using the following code.



```
t01 static void Main(string[] args)
t02 {
t03 using (LogWriter lw = new LogWriter("logfile.txt")) {
t04 lw.Log("new log entry");
t05 lw.Dispose();
t06 }
t07 }
```

When you run the text, you receive the following error message: "System.ObjectDisposedException: 'Cannot write to a closed TextWriter."

You need to ensure that `LogWriter` closes the log file properly without raising an exception.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Add `bool disposed=false;` at line c06.
- B. Change line c19 to `if(disposed)`.
- C. Add `if (disposed) return;` at line c18.
- D. Remove line t05.
- E. Add `disposed=true;` at line c24.
- F. Remove line c21.



Correct Answer: ACE

Section: Volume B

Explanation

Explanation/Reference:

References: <https://docs.microsoft.com/en-us/dotnet/standard/design-guidelines/dispose-pattern>



<https://vceplus.com/>





<https://vceplus.com/>

