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C	Β.	int[] filteredEmployeeIds = employeeIds.Where(value => value != ex =_gelfChemPros.Ord/BuCDescriding(x =_g).Chrrw();
C	C.	<pre>int[] filteredEmployeEds = employeEds+DistIntV++Where(value => value != employeEldToRemove).OrderByDescending(x => x).ToArray();</pre>
С	D.	int[] filteredEmployeeIds = employeeIds.Distinct().OrderByDescending(x \Rightarrow x).Tokrray();

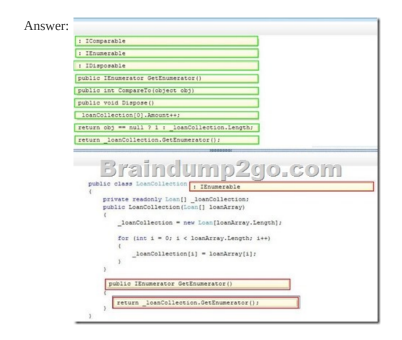
A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 3You are developing an application that includes the following code segment. (Line numbers are included for reference only.)The GetAnimals() method must meet the following requirements:- Connect to a Microsoft SQL Server database.- Create Animal objects and populate them with data from the database. - Return a sequence of populated Animal objects. You need to meet the requirements. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

01 c	lass Animal
02 (
03	public string Color (get; set;)
04	public string Name (get; set;)
05 }	
	vrivate static IEnumerable <animal> GetAnimals(string sqlConnectionString)</animal>
07 (
08	<pre>var animals = new List<animal>{};</animal></pre>
09	SqlConnection sqlConnection = new SqlConnection(sqlConnectionString);
10	using (sqlConnection)
11	
12 13 14 15	- Connand squeenmand = r & SqlConnand("SELECT (p), ColorName FROM Animals", sqlConnection);
13	
14	Plandin 9700.com
15	÷:::::::::::::::::::::::::::::::::::::
16	
18	var animal = new Animal();
19	animal.Name = (string)sqlDataReader("Name");
20	animal.Color = (string)sqlDataReader["ColorName");
21	animals.Add(animal);
22	,
23	3
24	3
25	return customers;
26)	

A. Insert the following code segment at line 16: while (sqlDataReader.NextResult())B. Insert the following code segment at line 13: sqlConnection.BeginTransaction();C. Insert the following code segment at line 13: sqlConnection.Open();D. Insert the following code segment at line 16: while (sqlDataReader.Read())E. insert the following code segment at line 16: while (sqlDataReader.Read())E. insert the following code segment at line 16: while (sqlDataReader.Read())E. insert the following code segment at line 16: while (sqlDataReader.GetValues()) Answer: CD QUESTION 4Drag and Drop QuestionYou are developing a custom collection named LoanCollection for a class named Loan class. You need to ensure that you can process each Loan object in the LoanCollection collection by using a foreach loop. 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.)

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<pre>: IComparable : IEnumerable : IEnumerator GetEnumerator() public IEnumerator GetEnumerator() public int CompareTo(object obj) public void Dispose() _leanCollection[0].Amount++; return lobg == null ? 1 : _loanCollection.Length; return _loanCollection.GetEnumerator(); Braincollection.GetEnumerator(); Braincollection.GetEnumerator(); Braincollection[] loanCollection; public LoanCollection[] loanCollection; public LoanCollection[] loanArray.Length]; { [_loanCollection[i] = loanArray.Length; i++) {</pre>				
<pre>: IDisposable public IEnumerator GetEnumerator() public int CompareTo(object obj) public void Dispose() leanCollection[0].Amount++; return obj == null ? 1 : _loanCollection.Length; return _loanCollection.GetEnumerator(); BirainCollection.GetEnumerator(); public class LoanCollection { private readonly Loan[] _loanCollection; public LoanCollection[] loanArray) { _loanCollection = new Loan[loanArray.Length]; for (int i = 0; 1 < loanArray.Length; i++) { } } } </pre>	: IComparable			
<pre>public IEnumerator GetEnumerator() public int CompareTo(object obj) public void Dispose() leanCollection(0).Amount++; return obj == null ? 1 : _leanCollection.Length; return _leanCollection.GetEnumerator(); BFEEIInclusteretor(); public class LeanCollection { private readenly Lean[] _leanCollection; public LeanCollection[] leanArray) { _leanCollection = new Lean[leanArray.Length]; for (int i = 0; 1 < leanArray.Length; i++) { } } } </pre>	: IEnumerable			
<pre>public int CompareTo(object obj) public void Dispose() loanCollection[0].Amount++; return obj == null ? 1 : loanCollection.Length; return _loanCollection.GetEnumerator(); BFEEIInclump2ggoo_com public class LoanCollection f private readonly Loan[] _loanCollection; public LoanCollection[] loanCollection; public LoanCollection[] loanCollection; public LoanCollection = new Loan[loanArray.Length]; for (int i = 0; i < loanArray.Length; i++) { </pre>	: IDisposable			
<pre>public void Dispose() leanCollection[0].Amount++; return obj == null ? 1 : leanCollection.Length; return _leanCollection.GetEnumerator(); BFEEIInclump2cglo.com public class LeanCollection { private readenly Lean[] _leanCollection; public LeanCollection[LeanTray] { leanCollection = new Lean[leanArray.Length]; for (int i = 0; 1 < leanArray.Length; i++) { / / /</pre>	public IEnumerator GetEnumerator()			
<pre>leanCollection[0].Amount++; return obj == null ? 1 : _loanCollection.Length; return _loanCollection.GetEnumerator(); Braincollection.GetEnumerator(); public class LoanCollection public class LoanCollection public LoanCollection[] _loanCollection; public LoanCollection[] loanArray) { </pre>	public int CompareTo(object obj)			
<pre>return obj == null ? 1 : _loanCollection.Length; return _loanCollection.GetEnumerator(); BrainCollection.GetEnumerator(); public class LoanCollection public class LoanCollection; public LoanCollection[] _loanArray) { </pre>	<pre>public void Dispose()</pre>			
return _loanCollection.GetEnumerator(); Brainclump2ggo_com public class LoanCollection { private readonly Loan(] _loanCollection; public LoanCollection(Loan(] loanArray) { _loanCollection = new Loan[loanArray.Length]; for (int i = 0; i < loanArray.Length; i++) {	_loanCollection[0].Amount++;			
public class LoanCollection; public loanCollection[] loanArray) (_loanCollection = new Loan[loanArray.Length]; for (int i = 0; i < loanArray.Length; i++) {	return obj == null ? 1 : _loanCollection.Length;			
<pre>public class LoanCollection { private readonly Loan[] _loanCollection; public LoanCollection[] loanArray) (_loanCollection = new Loan[loanArray.Length]; for (int i = 0; i < loanArray.Length; i++) { {</pre>	return _loanCollection.GetEnumerator();			
,	<pre>public class LoanCollection; { private readonly Loan[] _loanCollection; public LoanCollection (Loan[] loanArray) (_loanCollection = new Loan[loanArray.Length]; for (int i = 0; i < loanArray.Length; i++) { {</pre>			



QUESTION 5You are developing an application that uses the Microsoft ADO.NET Entity Framework to retrieve order information from a Microsoft SQL Server database. The application includes the following code. (Line numbers are included for reference only.) The application must meet the following requirements:- Return only orders that have an OrderDate value other than null. - Return only orders that were placed in the year specified in the OrderDate property or in a later year. You need to ensure that the application meets the requirements. Which code segment should you insert at line 08? **01 public DateTime? OrderDate**;

01	public DateTime? OrderDate;
02	<pre>IQueryable<order> LookupOrdersForYear(int year)</order></pre>
03	{
04	using (var context = new NorthwindEntities())
05	(
06	ETTATE Incomo Calo com
07	Braffidump2go.com
80	
90	select order;
10	return orders.ToList().AsQueryable();
11	}
12	}
_	

A. Where order.OrderDate.Value != null && order.OrderDate.Value.Year > = yearB. Where order.OrderDate.Value == null && order.OrderDate.Value.Year == yearC. Where order.OrderDate.HasValue && order.OrderDate.Value.Year == yearD.

Where order.OrderDate.Value.Year = = year Answer: AExplanation:- For the requirement to use an OrderDate value other than null use:OrderDate.Value != null- For the requirement to use an OrderDate value for this year or a later year use:OrderDate.Value>= year QUESTION 6Drag and Drop QuestionYou are developing an application by using C#. The application includes an array of decimal values named loanAmounts. You are developing a LINQ query to return the values from the array. The query must return decimal values that are evenly divisible by two. The values must be sorted from the lowest value to the highest value. You need to ensure that the query correctly returns the decimal values. 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.)

join	decimal[] loanAmounts = { 303m, 1000m, 85579m, 501.51m, 603m
from	1200m, 400m, 22m); IEnumerable <decimal> loanQuery =</decimal>
group -	
ascend 🕤	raind ump2go.com
descending	amount
where	amount;
orderby	
select	

Answer:	
	<pre>join decimal[] loanAmounts = { 303m, 1000m, 85579m, 501.51m, 603m l200m, 400m, 22m); IEnumerable<decimal> loanQuery = group = ascending ascending where orderby select amount;</decimal></pre>

QUESTION 7You 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 ReadFileQ method. Which code segment should you use?

B.	var	fs -	File.Open(Filename,	FileMode.Open,	FileAccess.Read,	FileShare.ReadWr:
° C.	var	: 2	Braine	LIANDS	200	Com
			File.ReadAllLines(F:		9	
° E	var	fs -	File.ReadAllBytes(F:	ilename);		

A. Option AB. Option BC. Option CD. Option DE. Option E Answer: B QUESTION 8An application receives JSON data in the following format: { "FirstName" : "David", Bisite Director [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; s
04	public string FirstName { ge
05	
06	Braindump2go
07	public static Name ConvertioNa
08	{
09	var ser = new JavaScriptSeri
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); Answer: C QUESTION 9Drag and Drop QuestionAn application serializes and deserializes XML from streams. The XML streams are in the following format: Name (Json) ;D. Return (Name)ser.Serialize(json); Answer: C QUESTION 9Drag and Drop QuestionAn application serializes XML from streams. The XML streams are in the following format: Name (Json) ;D. Return (Name)ser.Serialize(json); Answer: C QUESTION 9Drag and Drop QuestionAn application serializes XML from streams. The XML streams are in the following format: Name (Json) ;D. Return (Name)ser.Serialize(json); Answer: C QUESTION 9Drag and Drop QuestionAn application serializes XML from streams. The XML streams are in the following format: Name (Json) ;D. Return (Name)ser.Serialize(json); Answer: C QUESTION 9Drag and Drop QuestionAn application serializes XML from streams. The XML streams are in the following format: Name (Json) ;D. Return (Name) ;D. (Json) ;

Englishing Station 200

The application reads the XML streams by using a DataContractSerializer object that is declared by the following code segment:var ser = new DataContractSerializer(typeof(Name)); You need to ensure that the application preserves the element ordering as provided in the XML stream. How should you complete the relevant code? (To answer, drag the appropriate attributes to the correct locations in the answer area-Each attribute 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.)

or scroll t	to view content.)	
		[DataContract(Namespace="http://www.contoso.com/2012/06")]
		[DataMember(Order=10)]
		[DataMember]
		[DataContract(Name="http://www.contoso.com/2012/06")]
		[DataMember(Name="http://www.contoso.com/2012/06", Order=10)]
		[DataContract]
		Braindump2go.com
		class Name {
		<pre>public string FirstName { get; set; }</pre>
		public string LastName (get; set;)
Answer:		
	[DataContract (Namespac	e="http://www.contoso.com/2012/06")]
	[DataMember(Order=10)]	
	(DataMember)	
	[DataContract (Name="ht	tp://www.contoso.com/2012/06")]
	(DataMember(Name="http	://www.contoso.com/2012/06", Order=10)]
	[DataContract]	
	Braffiel	timp2go:com
	[DataContract (Names class Name	pace="http://www.contosc.com/2012/06")]
	{ [DataMember (Order	-10)1
	public string FirstNo	
	[DataMember]	
	public string LastNam	se (get; set;)
	1	

QUESTION 10You are a developer at company xyx. You have been asked to implement a method to safely save and restore data on the local machine. What kind of algorithm best fits the requirements? A. Symmetric algorithmB. Asymmetric algorithmC. Hashing algorithmD. X509CertificateE. None of the above Answer: A Braindump2go Offers PDF & VCE Dumps Download for New Released Microsoft 70-483 Exam! 100% Exam Success Guaranteed OR Full Money Back Instantly! Compared Before Buying

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