New Released PDF Dumps For Exam Microsoft 70-483 Shared By Braindump2go (151-160)

2015 Latest released Microsoft Official 70-483 Practice Exam Question Free Download From Braindump2go Now! All New Updated 231 Questions And Answers are Real Questions from Microsoft Exam Center! Vendor: MicrosoftExam Code: 70-483Exam Name: Microsoft Programming in C#Keywords: 70-483 Exam Dumps,70-483 Practice Tests,70-483 Practice Exams,70-483 Exam Questions,70-483 PDF,70-483 VCE Free,70-483 Book,70-483 E-Book,70-483 Study Guide,70-483 Braindump,70-483 Prep Guide

Pas
214 Q&As
\$124.99

No Discour

QUESTION 151Drag and Drop QuestionYou are developing a C# console application that outputs information to the screen. The following code segments implement the two classes responsible for making calls to the Console object: abstract class BaseLogger

ł	
	public virtual void Log(string
	(
	Console.WriteLine("Base: " +
	}
	<pre>public void LogCompleted()</pre>
	{
	Console.WriteLine("Completed"
	}
}	
	Braindumb2do.
cī	ass Logger : BaseLogger
{	
	public override void Log(string
	1
	Console.WriteLine(message);
	}
	public new void LogCompleted()
	1
	Console.WriteLine("Finished")
	}
}	
_	

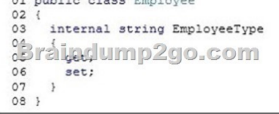
When the application is run, the console output must be the following text:- Log started- Base: Log continuing- FinishedYou need to ensure that the application outputs the correct text. Which four lines of code should you use in sequence? (To answer, move the appropriate classes from the list of classes to the answer area and arrange them in the correct order.)

((BaseLogger)logger).Log("Log continuing");	
var logger = new Baselogger();	
((Logger)) Brogs - ncun	np2go
logger.Log("Log started");	
BaseLopper lopper = new Lopper();	
logger.LogCompleted();	

::	logger.Log("Base: Log continuing");	BaseLogger logger = new Logger();
	((BaseLogger)logger).Log("Log continuing");	logger.Log("Log started");
	var logger = new Baselogger();	
	((Lopper) 2	np2go:com
	logger.Log("Log started");	logger.LogCompleted();
	BaseLogger logger = new Logger();	j
	logger.LogCompleted();	i

QUESTION 152You 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.) The Employee Type 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 Employee Type property meets the requirements. Which two actions should you perform? (Each correct answer represents part of the complete solution. Choose two.) **O1 public class Employee**



A. Replace line 03 with the following code segment:public string EmployeeTypeB. Replace line 06 with the following code segment:protected set;C. Replace line 05 with the following code segment:protected string EmployeeTypeF. Replace line 06 with the following code segment:protected string EmployeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected string employeeTypeF. Replace line 06 with the following code segment:protected str

code: public class Patient ł nublic bool IsActive { get; set; } Baindump2ge.com public int Id { get; set; } 3

You need to populate the Patient class with the data returned from the web service. Which code segment should you use? ^



Patient patientFromJson

IFormatter formatter = n Stream stream = new File Patient patientFromJson stream.Close();

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 154Hotspot QuestionYou have an existing order processing system that accepts .xml files, The following code shows an example of a properly formatted order in XML:

You create the following class that will be serialized:

[DataCon public c	tract()] lass Order
{	
	ember()]
public	<pre>Int32 OrderID { get; set; }</pre>
- [Data¥	embes(Name = "Castomer")]
Diffield	
	.))
privat	e Int32 CustomerID { get; set; }
public	DateTime OrderDate { get: set: }
}	
10	
[DataM privat	ember (Name = "Contomer") FICULS for Second

For each of the following properties, select Yes if the property is serialized according to the defined schema. Otherwise, select No.

Bra

Cust



QUESTION 155You 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.Write("Enter unit price: "); 02 string price = Console.ReadLine(); 03 rainc.write); 05 else

06

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)?\$"))

Β.	if (Regex.IsMatch(price, $\mathfrak{g}^{n}(-)?\mathbb{d}+(\mathbb{d}^{2}))$)
C.	if (reg.IsMatch (price))
D.	<pre>Regex reg = new Regex(@"^(-)?\d+(\.\d\d)?\$"); if (reg.IsMatch(price))</pre>

A. Option AB. Option BC. Option CD. Option D Answer: BExplanation:- 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 156You are modifying an existing application that manages employee payroll. The application includes a class named PayrollProcessor. The PayrollProcessor class connects to a payroll database and processes batches of paychecks once a week.You need to ensure that the PayrollProcessor class supports iteration and releases database connections after the batch processing completes.Which two interfaces should you implement? (Each correct answer presents part of the complete solution. Choose two.) A. IEquatableB. IEnumerableC. IDisposableD. IComparable Answer: BCExplanation:B: IEnumerableC:

Console.WriteLine("Invalid price")

IDisposable InterfaceExposes an enumerator, which supports a simple iteration over a non-generic collection.Defines a method to release allocated resources. The primary use of this interface is to release unmanaged resources. QUESTION 157You need to create a method that can be called by using a varying number of parameters.What should you use? A. method overloadingB. interface C. named parametersD. lambda expressions Answer: AExplanation: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 158You write the following method (line numbers are included for reference only): 01 public static List<string>TestIfWebSite(string url

01	public static List(string> lestliwebsite(string url)
02	(
03	<pre>const string pattern = @"http://(www\.)?([^\.]+)\.com";</pre>
04	List <string> result = new List<string>();</string></string>
05	Braindump2go.com
06	MatchCollection myMatche = Reger.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:@.]+).com;][http://(www.)?([.]+).com;] Which code should you insert at line 07? A result = (List<string>) myMatches.SyncRoot;

Β.	<pre>result = (from System.Text.RegularExpressions.Match m in myMatches where m.Value.Contains(pattern) select m.Value).ToList<string>();</string></pre>
C.	Braindump2go_com foreach (Match currentMatch in myMatches) result.Add(currentMatch.Groups.ToString());
D.	<pre>foreach (Match currentMatch in myMatches) result.Add(currentMatch.Value);</pre>

A. Option AB. Option BC. Option CD. Option D Answer: DExplanation:- MatchCollectionRepresents 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 MethodAdds an object to the end of the List<T>.Incorrect:Not A: ICollection.SyncRoot PropertyFor collections whose underlying store is not publicly available, the expected implementation is to return the current instance. Note that the pointer to the current instance might not be sufficient for collections that wrap other collections; those should return the underlying collection's SyncRoot property. QUESTION 159You are developing an application by using C#. The application includes a method named SendMessage. The SendMessage() method. Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

Braind

message = n SendMessage

C D. var message message.Rep SendMessage

A. Option AB. Option BC. Option CD. Option D Answer: BCExplanation:- 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 160You 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() Answer: B Latest 70-483 Questions and Answers from Microsoft Exam Center Offered by Braindump2go for Free Share Now! Read and

remember all Real Questions Answers, Guaranteed Pass 70-483 Real Test 100% Or Full Money Back!

Compared Before Buying Micr

Pass4sure	Braindu
	100% Pass OF
214 Q&As - Practice	231 Q&As - Rea
\$124.99	\$99.99
No Discount	Coupon Code: B

http://www.braindump2go.com/70-483.html