



# 70-483<sup>Q&As</sup>

Programming in C#

## Pass Microsoft 70-483 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/70-483.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

#### 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:

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:

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"/>

## QUESTION 2

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. HMACSHA256
- B. RNGCryptoServiceProvider
- C. DES
- D. Aes

Correct Answer: A

The .NET Framework provides the following classes that implement hashing algorithms:

HMACSHA1.

MACTripleDES.

MD5CryptoServiceProvider.

RIPEMD160.

SHA1Managed.



SHA256Managed.

SHA384Managed.

SHA512Managed.

HMAC variants of all of the Secure Hash Algorithm (SHA), Message Digest 5 (MD5), and RIPEMD-160 algorithms.

CryptoServiceProvider implementations (managed code wrappers) of all the SHA algorithms.

Cryptography Next Generation (CNG) implementations of all the MD5 and SHA algorithms. Reference:  
[http://msdn.microsoft.com/en-us/library/92f9ye3s.aspx#hash\\_values](http://msdn.microsoft.com/en-us/library/92f9ye3s.aspx#hash_values)

---

### QUESTION 3

You are developing an application by using C#. You have the following requirements:

1.

Support 32-bit and 64-bit system configurations.

2.

Include pre-processor directives that are specific to the system configuration.

3.

Deploy an application version that includes both system configurations to testers.

4.

Ensure that stack traces include accurate line numbers.

You need to configure the project to avoid changing individual configuration settings every time you deploy the application to testers.

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

A. Update the platform target and conditional compilation symbols for each application configuration.

B. Create two application configurations based on the default Release configuration.

C. Optimize the application through address rebasing in the 64-bit configuration.

D. Create two application configurations based on the default Debug configuration.

Correct Answer: AD

Explanation: A: "include pre-processor directives that are specific to the system configuration"

system configuration here refers to bitness ie 32-bit or 64-bit so the developer wants to use in code different pre-processor directives for 32/64 bit, this is achieved by defining and using conditional compilation symbols for different platform

targets (platform target is VS term for bitness ie for 32/64 bit).



D (not B): The question about testing, debugging, stack trace, line numbers etc. There is not a single word about release

#### QUESTION 4

DRAG DROP

You have the following code:

You need to display all of the vehicles that start with the letter "A".

How should you complete the code? To answer, drag the appropriate code elements to the correct targets. Each code element 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. NOTE: Each correct selection is worth one point.

Select and Place:

The screenshot shows a drag-and-drop interface. On the left, under the heading "Code Segments", there are six rectangular boxes containing the following text: "Array", "from", "include", "List", "select", and "where". On the right, under the heading "Answer Area", there are four empty rectangular boxes, each preceded by a label: "Target 1:", "Target 2:", "Target 3:", and "Target 4:". A vertical scrollbar is positioned between the "Code Segments" and "Answer Area" panes. A watermark "www.Lead4Pass.com" is overlaid diagonally across the interface.

Correct Answer:



The screenshot shows a code editor interface. On the left, under 'Code Segments', there are several text input fields. The first field contains 'from', and the second contains 'include'. The rest are empty. On the right, under 'Answer Area', there are four radio button targets labeled 'Target 1:', 'Target 2:', 'Target 3:', and 'Target 4:'. Each target has a corresponding text input field containing the words 'select', 'Array', 'where', and 'List' respectively. A large diagonal watermark 'www.lead4pass.com' is overlaid on the image.

## QUESTION 5

### HOTSPOT

You are creating a method named `getThankYou` that accepts four parameters and returns a formatted string.

The `getThankYou` method has the following signature.

```
public string getThankYou(string firstName,  
                           string lastName,  
                           int orderNumber,  
                           float price)  
{  
  
}
```

The method needs to return a formatted string as shown in the following example.

Thank you Ben Smith for order 1234. The total price is \$321.05.

The current culture when the method executes is `en-US`.

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

NOTE: Each correct selection is worth one point.

Hot Area:



```
public string getThankYou(string firstName,
                        string lastName,
                        int orderNumber,
                        decimal price)
{
    return $"Thank you {0:firstname} {1:lastname} for" +
        $" order {2:orderNumber} . "" +
        "The total price is {3:C2}";
}
```

{0:firstname}	{1:lastname}
{0}	{1}
{firstName}	{lastname}

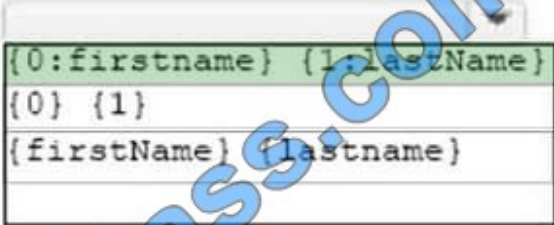
{2:orderNumber}
{orderNumber}

{3:C2}
{3:D2}
{3:price:C2}
{3:price:D2}
{price:C2}
{price:D2}

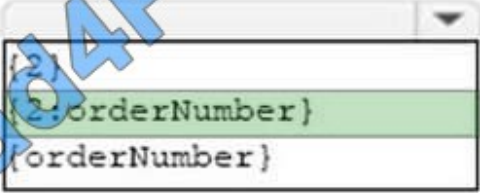
Correct Answer:



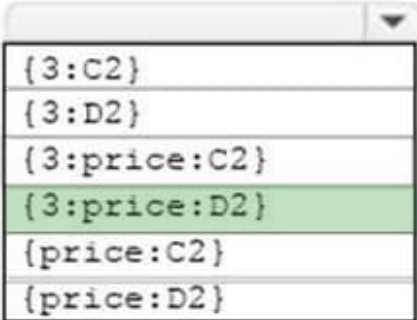
```
public string getThankYou(string firstName,
                        string lastName,
                        int orderNumber,
                        decimal price)
{
    return $"Thank you {0:firstname} {1:lastName} for" +
        $" order {2:orderNumber} . "" +
        "The total price is {3:C2}";
}
```



{0:firstname}	{1:lastName}
{0}	{1}
{0:firstname} {1:lastName}	



{2:orderNumber}
{2}
{2:orderNumber}



{3:C2}
{3:D2}
{3:price:C2}
{3:price:D2}
{price:C2}
{price:D2}

[70-483 VCE Dumps](#)

[70-483 Practice Test](#)

[70-483 Exam Questions](#)





To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

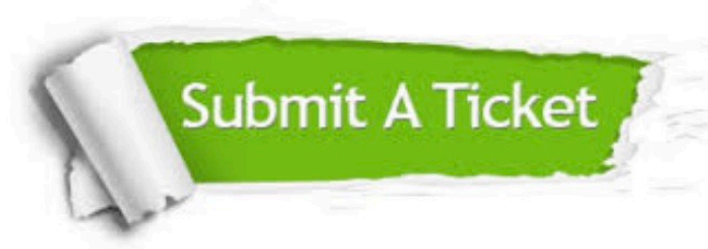
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.