

70-486^{Q&As}

Developing ASP.NET MVC Web Applications

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QUESTION 1

You are building an ASP.NET application for a purchasing system.

The application has a method named CalculateBalance in the Purchasing class.

You need to create a unit test for the CalculateBalance method.

Which five 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:

Actions	Answer Area
Debug the solution	
Run all tests	COL
Add the TestClass attribute to the test class and the TestMethod attribute to the CalculateBalance method. Add an Assert statement for each value that you are testing.	APES.CO.
Create a reference to the Purchasing project in the unit test project. Then, create a test class that has a copy of the CalculateBalance method.	Ort
Select the Purchasing project and add a new Unit Test project.	
Build the solution.	

Correct Answer:

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Actions	Answer Area
	Select the Purchasing project and add a new Unit Test project.
	Add the TestClass attribute to the test class and the TestMethod attribute to the CalculateBalance method. Add an Assert statement for each value that you are testing. Build the solution.
Create a reference to the Purchasing project in the unit test project. Then, create a test class that has a copy of the CalculateBalance method.	Run all tests
	Debug the solution

Step 1: Select the Purchasing Project and add a new Unit Test Project.

First we create a Unit Test Project within the current project.

Step 2:

You can turn an existing unit test into an ASP.NET unit test by configuring it, that is, by assigning values to certain of the test\\'s custom attributes. You set these values in the code file that contains the unit test.

All unit tests require the [TestMethod] attribute.

Step 3: Build the solution

Step 4: Run all tests

Step 5: Debug the solution

After you run a unit test, if you chose to edit the test run configuration when you ran the test, you can open the Code Coverage window to see what percentage of the methods in the code that you are testing were covered by your unit tests.

You do not set up testing by creating copies of methods.

References: https://msdn.microsoft.com/en-us/library/ms182526(v=vs.90).aspx

QUESTION 2

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.

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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 are developing an ASP.NET Core MVC web application. The landing page of the application contains over 100 small JPEG images, including many images that have embedded

Mobile device users report performance issues when loading the landing page. You debug the application and determine that the number of HTTP requests is causing the issue.

You need to improve the performance of the landing page.

Solution: Convert all images to JPEG with a high compression ratio.

A. Yes

B. No

Correct Answer: B

QUESTION 3

You are employed as a developer at Certkingdom.com. Certkingdom.com has a single Active Directory domain, named Certkingdom.com.

You are making use of Visual Studio 2012 to create a new ASP.NET MVC application for Certkingdom.com. Upon initialization of the application, you find that exceptions are thrown and handled.

You are required to find out what the state of the application is at the time of the exception being thrown. You should consider selecting Exceptions from the DEBUG menu in Visual Studio 2012. Which of the following actions should you take?

(Choose all that apply.)

- A. You should also consider selecting the User-unhandled check box for Common Language Runtime Exceptions option.
- B. You should also consider selecting the Usehandled check box for Common Language Runtime Exceptions option.
- C. You should also consider de-selecting the User-unhandled check box for Common Language Runtime Exceptions option.
- D. You should also consider de-selecting the User-unhandled check box for Common Language Runtime Exceptions option.

Correct Answer: C

QUESTION 4

DRAG DROP

You are building an ASP.NET MVC web application.

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The application will be viewed by users on their mobile phones.

You need to ensure that the page fits within the horizontal width of the device screens.

You have the following markup:

```
<!DOCTYPE html>
<html>
<head>
    <title>@ViewBag.Title</title>
    <Target 1 Target 2 Target 3>
    link href="@Url.Content("~%Content/Site.css")"
        rel="stylesheet" type="text/css" />
        <script src="@Url.Content("~/Scripts/jquery-1.6.2.min.js")"
        type="text/javascript"></head>
<head>
    <body>
</head>
```

Which markup segments should you include in Target 1, Target 2 and Target 3 to complete the markup? (To answer, drag the appropriate markup segments to the correct targets. Each line of code 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:



Correct Answer:

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The viewport tag in the ASP.NET MVC 4 layout file (/Views/Shared/_Layout.cshtml) sets the viewport to the device width. The following line shows the viewport tag in the ASP.NET MVC 4 layout file.

References: https://www.codeproject.com/Articles/472005/Techniques-for-Mobile-friendly-ASP-NET-MVC-web

QUESTION 5

You need to extend the edit functionality of RunLogController. Which code segment should you use?

```
[HttpGet]
       [ActionName ("EditLog")]
       [ValidateAntiForgeryToken]
       public ActionResult EditLog(LogModel log)
CB.
       [HttpPost]
       [ActionName ("EditLog")]
       public ActionResult EditLogValidated (LogModel log)
       {
      [HttpPost]
       [ActionName ("Editard")]
                   on Result EditLogValidated (LogModel log)
CD.
       [HttpPost]
       [ActionName ("EditLog")]
       [RequireHttps]
       public ActionResult EditLogValidated(LogModel log)
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: C
```



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