

Vendor: Microsoft

Exam Code:70-484

Exam Name: Essentials of Developing Windows Store Apps using C#

Version:Demo

QUESTION 1

You are developing a Windows Store app.

You need to ensure that the app meets the requirements for Windows Store certification.

Which requirement must be met?

- A. The app must be created in C#.
- B. The trial functionality must resemble the actual functionality of the app.
- C. The app must support Internet communication.
- D. The app must have a short name and a long name.

Correct Answer: B

Incorrect:

Not A: You can also use Visual Basic.

QUESTION 2

You need to implement the custom code for the RSS feed Gridview control. What should you do?

- A. Clear the ItemTemplate attribute. Add the custom XAML to the Gridview control as an inline Data Template element.
- B. Clear the ContentPresenterTemplate attribute. Add the custom XAML to the ContentPresenterTemplate attribute as a string.
- C. Add a DataTemplate attribute to the Gridview control. Assign the custom XAML as the value of the DataTemplate attribute.
- D. Add the custom XAML to the Gridview control as an inline DataContext element.

Correct Answer: A

The design team has provided a custom XAML code segment for the itemTemplate attribute of the GridView control that displays RSS feeds. The custom item template is named newTemplate. It will not be used in other GridView controls.

QUESTION 3

You need to add code to the element to support marking items as found or not found. Which code segment should you add to the element on the item detail page?

- A. Flyout="FoundNotFoundFlyout"
- B. Flyout="{StaticResource FoundNotFoundFlyout)"
- C. FlyoutBase.AttachedFlyout="FoundNotFoundFlyout"

D. FlyoutBase.AttachedFlyout="{StaticResource FoundNotFoundFlyout}"

Correct Answer: D

Scenario: When the user taps the image of an item on the item detail page, an element named FoundNotFoundFlyout must be displayed. The FoundNotFoundFlyout element will be declared in the Resources section of the page.

QUESTION 4

You are developing a Windows Store app.

You need to ensure that the app meets the requirements for Windows Store certification.

Which requirement must be met?

- A. The app must encrypt all personally identifiable information.
- B. The app must have a short name and a long name.
- C. The trial functionality must resemble the actual functionality of the app.
- D. The app must conform to the rating system E, Y-7, Y-14, MA.

Correct Answer: C

QUESTION 5

You need to localize the Picture Sharer app in the required language.

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

- A. Add a Uid attribute to any XAML elements that must be localized.
- B. Create a folder named fr-CA at the root of the project.
- C. Create a resource file named resources.res.
- D. Create a resource file named resources.resw.
- E. Create a folder named es-ES at the root of the project.
- F. Add a Name attribute to any XAML elements that must be localized.

Correct Answer: ABD

x:Uid="SomeKey" attribute to the element and add the appropriate resource to the .resw file.

(B) The app must be localized for the French Canadian market.

(BD) Example: A French language resource named "Greeting" whose value is "Bonjour!". To create the resource file, add a folder named fr-FR to your project, and then add a resource file named Resources.resw to the folder.

In Windows Store apps, you designate the names of localized resource files by creating a folder to store the resources and images of a supported culture. You can then describe the resource by using the culture name (such as "ko-kr") followed by the default resource name and resource file extension (such as "ko-kr \Resources.resw").

http://msdn.microsoft.com/en-us/library/windows/apps/hh694557(v=vs.110).aspx URL:

QUESTION 6

You are developing a Windows Store app that will be used to manage contacts.

You need to provide users with the ability to add contacts by using the app. All new contacts must be visible in the people hub.

Which class should you use to add the contact?

- A. ContactPicker
- B. ContactManager
- C. ContactPickerUI
- D. ContactXnformation

Correct Answer: B

ContactManager class

Represents a service that source apps can call to access contact data.

QUESTION 7

You are developing a Windows Store app that has four pages.

Page 1 and page 2 share a set of styles. Page 3 and page 4 share a different set of styles.

You need to recommend a solution to manage the styles.

The solution must meet the following requirements:

Ensure that the styles can be used by every app that you develop.

Minimize the amount of effort required to update the styles across multiple apps. What should you include in the recommendation?

A.

Use inline styles.

Define all of the styles in external files and merge the styles at the page level.

C.

Define all of the styles in resource dictionaries at the page level.

D.

Define all of the styles in App.xaml.

Correct Answer: B

QUESTION 8

You need to write code for the method that will be called when a user takes a picture. (Develop the solution by arranging the code snippets. You will need all of the code snippets.)

Select and Place:

```
......
                                                Answer Area
 CameraCaptureUI dialog =
  new CameraCaptureUI();
BitmapImage image = new BitmapImage();
image.SetSource(stream);
CapturePathoto.Source = image
impSettings
picturePath] = fix
 IRandomAcon ream stream =
  await file.OpenAsync
 (FileAccessMode.Read);
 if (file != null)
 1
```

Correct Answer:



QUESTION 9

You need to create a custom template for a Listview control that will be located on a page that has the NewsSource object bound to the DataContext property. Which code segment should you use?

```
B. <ListView x:Name="lvNews" ItemsSource="{Binding Items}">
      <ListView.ItemTemplate>
        <StackPanel>
          <TextBlock Text="{Binding Item.Content}" FontSize="24" Margin="5,0,0,0" />
        </StackPanel>
      </ListView.ItemTemplate>
    </ListView>
C. <ListView x:Name="lvNews" ItemsSource="{Bindi
      <ListView.ItemTemplate>
        <DataTemplate>
          <StackPanel>
           <TextBlock Text="{Binding Context}
                                                  ontSize="24" Margin="5,0,0,0" />
          </StackPanel>
        </DataTemplate>
        </ListView.ItemTemplate>
     </ListView>
D. <ListView x:Name="lvNews"
                                      urce="(Binding NewsFeeds)">
      <ListView.ItemTemplate
        <DataTemplate>
          <StackPanel>
            <TextBlock Text="(Binding Name)" FontSize="24" Margin="5,0,0,0" />
          </StackPanel>
        </DataTemplate>

</listView.ItemTemplate>
    </ListView>
```

B. C. D.

Correct Answer: C

QUESTION 10

You are developing a Windows Store app.

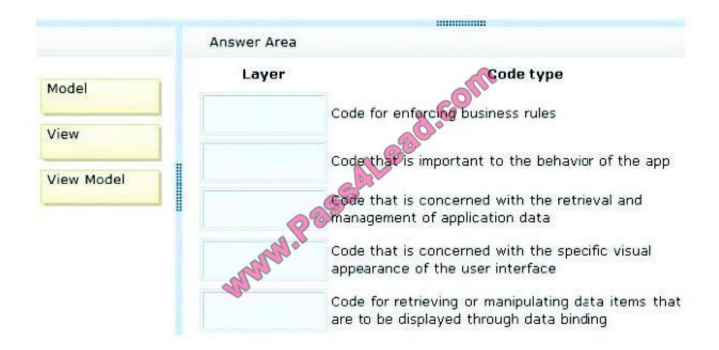
You are using the Model-View-ViewModel (MVVM) architectural pattern to design the app.

You need to identify the type of code to place in each layer.

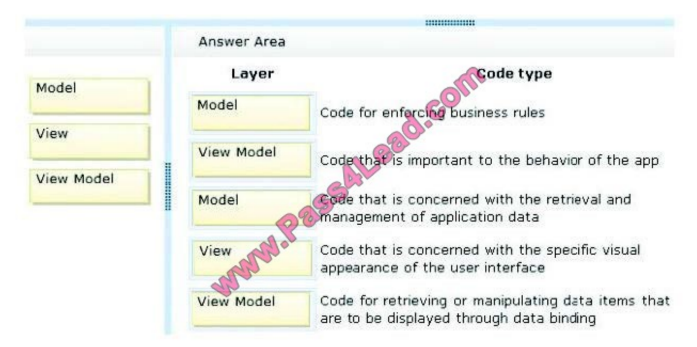
How should you distribute the code? (To answer, drag the appropriate code segments to the correct locations in the answer area. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar

between panes or scroll to view content.)

Select and Place:



Correct Answer:



Note:

- * Model: as in the classic MVC pattern, the model refers to either (a) a domain model which represents the real state content (an object-oriented approach), or (b) the data access layer that represents that content (a data-centric approach).
- * View: as in the classic MVC pattern, the view refers to all elements displayed by the GUI such as buttons, labels, and other controls.
- * View model: the view model is a "model of the view" meaning it is an abstraction of the view that also serves in mediating between the view and the model which is the target of the view data bindings.

QUESTION 11

You are developing a Windows Store app.

You need to ensure that the app can access geolocation information.

What should you configure in the Manifest Designer?

- A. Capabilities
- B. Application UI
- C. Visual Assets
- D. Declarations

Correct Answer: A

QUESTION 12

You are developing a Windows Store app.

You need to display a dialog box that will allow the user to choose from a list of credentials.

Which class should you use?

- A. LSAuthenticationObject
- B. CredentialPicker
- C. PSCredential
- D. AuthenticationPicker
- E. LSCredentialFormContext

Correct Answer: B

CredentialPicker class Applies to Windows only Creates an asynchronous object that displays a dialog box of credentials to the user and collects the user\\'s response.

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

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





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

All trademarks are the property of their respective owners.