

QUESTION BANK
MODULE NAME: Windows Store Apps Development - I

Category - Simple

1) Fill in the blank with correct option:

The function or a method that is activated whenever an application starts running is called _____.

- a) Keyword
- b) App Model
- c) Windows Store Apps
- d) **Entry Point**

2) Select the correct answer with single option:

To which of these following types of languages does XML belong?

- a) Coding language
- b) **Declarative markup language**
- c) Backend coding language
- d) Programming language

3) Select the correct answer with single option:

Which of the following is the control that is used to present an inline list of items?

- a) ComboBox
- b) CheckBox
- c) ListBox
- d) **RadioButton**

4) Select the correct answer with single option:

Which type of command lists changes the way the content is displayed?

- a) Filter
- b) View**
- c) Pivot
- d) Sort

5) Select the correct answer with single option:

Which element is used to fit the control to their category?

- a) Absolute layout
- b) Dynamic layout**
- c) Auto and star sizing
- d) Panel control

Category - Average

1) Select the correct answer with single option:

Which of the following provides an entry point to Store Apps?

- a) Tile
- b) Hub**
- c) Charm
- d) Detail Page

2) Select the correct answer with single option:

Which of the following generic class has good collection choice for data binding?

- a) INotifyPropertyChanged**
- b) ContentTemplate
- c) ToString

d) `ObservableCollection<T>`

3) Select the correct answer with single option:

Which of these represent the three types of bindings?

- a) `OneTime, OneWay, TwoWay`
- b) `OneTime, TwoTime, TwoWay`
- c) `OneWay, OneTime, TwoTime`
- d) `TwoWay, OneTime, TwoTime`

4) Select the correct answer with single option:

Which of the following class is used to access files and folders in a Windows App?

- a) App Data
- b) File Picker
- c) **File**
- d) User Data

5) Select the correct answer with single option:

How many levels of containers can be added in the by the users?

- a) 8
- b) 16
- c) **32**
- d) 64

Category – Difficult**1) Match the items with their descriptions.**

- | | | |
|-----------|-----------------|--|
| a) | DataTemplate | 1. Is a class derived from the IValueConverter interface |
| b) | ContentTemplate | 2. An object with data that the user has to render |
| c) | Converter | 3. Provide a custom display of data bound items |
| d) | Binding source | 4. Used to customize the data template |

A. a-1, b-2, c-3, d-4**B. a-3, b-4, c-1, d-2****C.** a-2, b-3, c-4, d-1**D.** a-4, b-2, c-3, d-1**2) Select the correct answer with single option:**

Which of the following syntax deletes files available in the temporary app data store?

- a)** DataChanged syntax
- b)** DataChanged | datachanged syntax
- c) System Maintenance task**
- d)** ApplicationData syntax

3) Match the term with its appropriate description.

Term	Description
1) ContactPicker	a. Used to communicate data
2) Launch	b. Chooses contacts
3) Protocol	c. Targets for a share operations
4) Share target	d. Starts an app

A. 1- c, 2 - b, 3 - d, 4 - a**B. 1- b, 2 - d, 3 - a, 4 - c****C.** 1- a, 2 - b, 3 - c, 4 - d**D.** 1- b, 2 - c, 3 - d, 4 - a

4) Select the correct answer with single option:

Which of the following is correct code to create a Rectangle with Green color?

- a)

```
<Rectangle>
<Rectangle.Fill>
<SolidColorBrush Color="Green" />
</Rectangle.Fill>
</Rectangle>
```
- b)

```
<Rectangle>
<Fill>
<SolidColorBrush Color="Green" />
</Fill>
</Rectangle>
```
- c)

```
<Rectangle>
<Fill.Rectangle>
<SolidColorBrush Color="Green" />
</Fill.Rectangle >
</Rectangle>
```
- d)

```
<Rectangle>
<Solid.Fill>
<Fill Color="Green" />
</Solid.Fill>
</Rectangle>
```

5) Which of the following is the correct syntax to add a button using XAML?

- a)

```
<StackPanel>
<Button>First Button</Button>
<Button>Second Button</Button>
</StackPanel>
```
- b)

```
<Panel>
<Button Text=First Button></Button>
<Button Text=Second Button></Button>
</Panel>
```
- c)

```
<Stack>
<Button>First Button</Button>
<Button>Second Button</Button>
</Stack>
```

Sample Question Paper

d) `<PanelStack>`
 `<Button=First Button></Button>`
 `<Button=Second Button></Button>`
 `</PanelStack>`