

# Introduction to Xamarin.Forms

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#### Objectives

- 1. Introduce Xamarin.Forms
- 2. Use Pages, Controls, and Layouts to define a UI
- 3. Use Platform-Specific features from shared code





### Introduce Xamarin. Forms





#### Tasks

- ❖ Traditional vs. Xamarin.Forms
- Xamarin.Forms project structure
- Application Components
- \* "Hello, Forms!"









#### Xamarin.iOS and Xamarin.Android

❖ Traditional Xamarin approach allows for shared business logic and nonsharable platform-specific code for the UI layer



Xamarin.iOS and Xamarin.Android



#### Xamarin.Forms

\* Xamarin.Forms allows you to describe the UI once using a shared set of elements which create a native UI at runtime



Xamarin.iOS and Xamarin.Android



Xamarin.Forms



What is Xamarin.Forms?

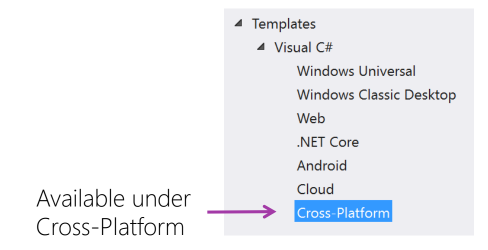
- ❖ Xamarin.Forms is a crossplatform UI framework to create mobile apps for:
  - Android 4.0+
  - iOS 8.0+
  - Windows 10





### Creating a Xamarin.Forms App [Windows]

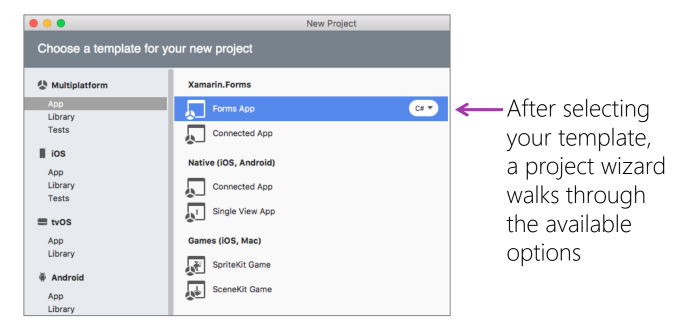
Visual Studio for Windows includes built-in project templates for Xamarin. Forms applications





### Creating a Xamarin.Forms App [Mac]

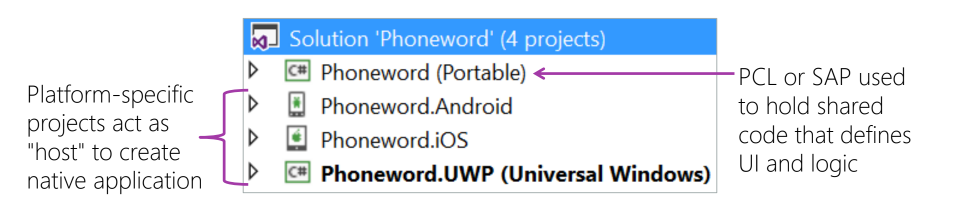
Visual Studio for Mac includes built-in project templates for Xamarin. Forms applications





#### Project Structure

The Xamarin Cross Platform App project template creates several related projects

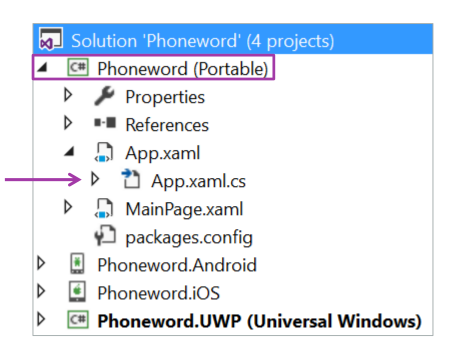




#### Project Structure - PCL

❖ Most of your code will go into the PCL used for shared logic + UI

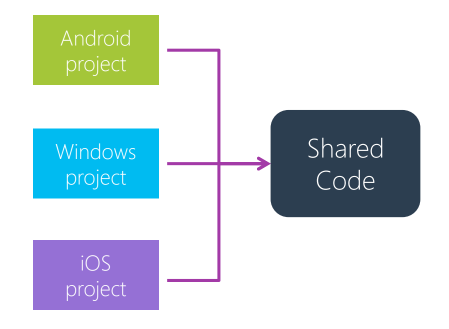
Default template creates an App class which decides the initial screen for the application





### Project Structure - Dependencies

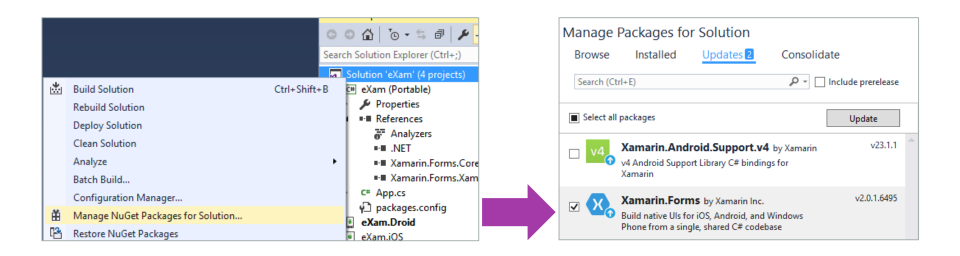
- ❖ Platform-specific projects use the shared code (PCL or SAP), but not the other way around
- ❖ Xamarin.Forms defines the UI and behavior in the PCL or SAP (shared) and then calls it from each platform-specific project





#### Xamarin.Forms updates [Windows]

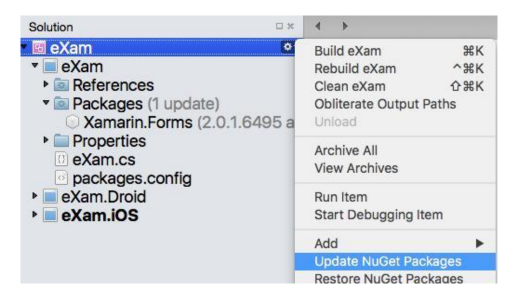
Should update Xamarin.Forms **Nuget package** when starting a new project





#### Xamarin.Forms updates [Mac]

Should update Xamarin.Forms **Nuget package** when starting a new project





#### Demonstration

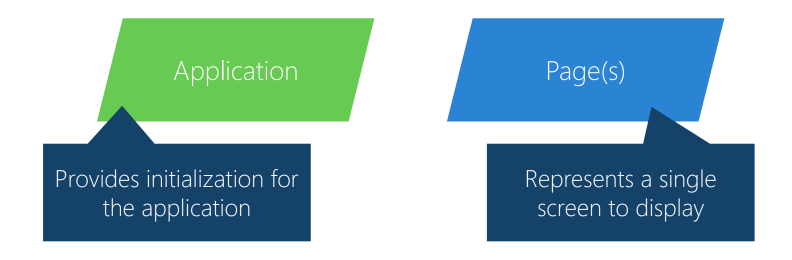
Creating a Xamarin. Forms application





#### Xamarin.Forms app anatomy

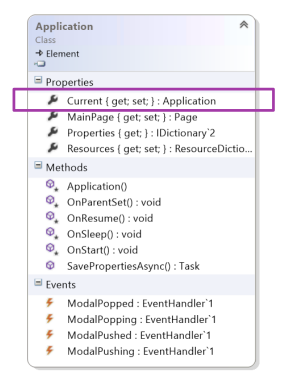
Xamarin.Forms applications have two required components which are provided by the template





### Xamarin.Forms Application

- Application class provides a singleton which manages:
  - Lifecycle methods
  - Modal navigation notifications
  - Currently displayed page
  - Application state persistence
- New projects will have a derived implementation named App





Note: Windows apps also have an **Application** class, make sure not to confuse them!



### Xamarin.Forms Application

Application class provides lifecycle methods which can be used to manage persistence and refresh your data

```
public class App : Application
{    ...
    protected override void OnStart() {}
    protected override void OnSleep() {}
    protected override void OnResume() {}
}
Use OnStart to initialize and/or reload your app's data

Use OnSleep to save changes or persist information

Use OnResume to refresh your displayed data
```



### Persisting information

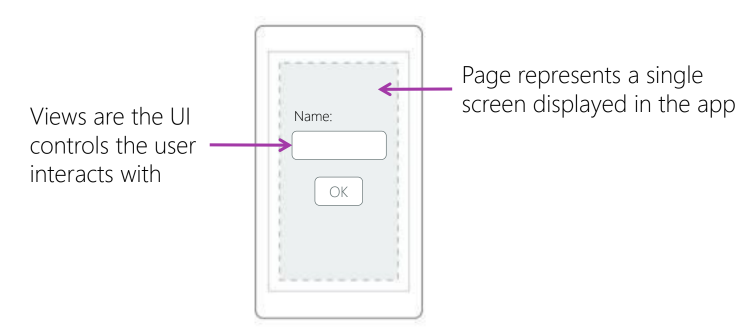
❖ Application class also includes a string→object property bag which is persisted between app launches

```
// Save off username in global property bag
Application.Current.Properties["username"] = username.Text;
```



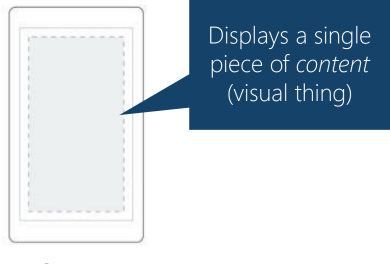
### Creating the application UI

❖ Application UI is defined in terms of pages and views





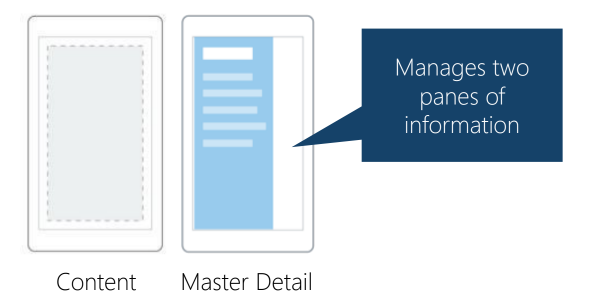
- ❖ Page is an abstract class used to define a single screen of content
  - derived types provide specific visualization / behavior



Content



- ❖ Page is an abstract class used to define a single screen of content
  - derived types provide specific visualization / behavior



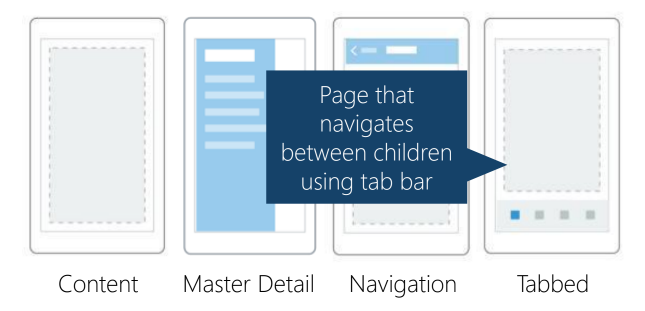


- ❖ Page is an abstract class used to define a single screen of content
  - derived types provide specific visualization / behavior





- ❖ Page is an abstract class used to define a single screen of content
  - derived types provide specific visualization / behavior





#### Demonstration

Adding a new ContentPage to a Xamarin. Forms application

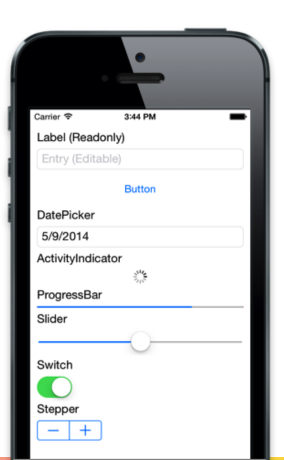




#### Views

View is the base class for all visual controls, most standard controls are present

Label	Image	SearchBar
Entry	ProgressBar	ActivityIndicator
Button	Slider	OpenGLView
Editor	Stepper	WebView
DatePicker	Switch	ListView
BoxView	TimePicker	
Frame	Picker	





#### Views - Button

**Button** provides a clickable surface with text

OK

```
var okButton = new Button() {
    Text = "OK"
};
okButton.Clicked += OnClick;
```

```
void OnClick(object sender, EventArgs e) {
   ...
}
```



#### Views - Label

Use a Label to display read-only text blocks

#### Hello, Forms!

```
var hello = new Label() {
   Text = "Hello, Forms!",
   HorizontalTextAlignment = TextAlignment.Center,
   TextColor = Color.Blue,
   FontFamily = "Arial"
};
```



#### Views - Entry

Use an Entry control if you want the user to provide input with an onscreen or hardware keyboard

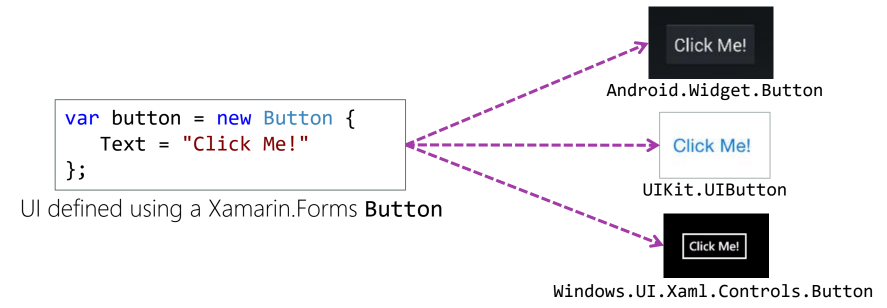
```
Hello
```

```
var edit = new Entry() {
   Keyboard = Keyboard.Text,
   PlaceholderText = "Enter Text"
};
```



#### Rendering views

❖ Platform defines a renderer for each view that turns each view into the appropriate platform-specific control





#### Visual adjustments

Views utilize properties to adjust visual appearance and behavior

```
var numEntry = new Entry {
    Placeholder = "Enter Number",
    Keyboard = Keyboard.Numeric
                                              Carrier 🖘
                                                         2:04 PM
                                                Enter Number
};
var callButton = new Button {
    Text = "Call",
    BackgroundColor = Color.Blue,
    TextColor = Color.White
};
```



#### Providing Behavior

Controls use events to provide interaction behavior, should be very familiar model for most .NET developers

```
var numEntry = new Entry { ... };
numEntry.TextChanged += OnTextChanged;
...

void OnTextChanged (object sender, string newValue)
{
    ...
}
```

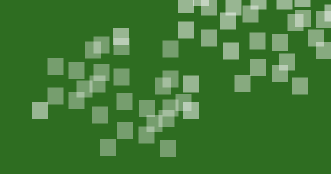




## Group Exercise

Creating our first Xamarin. Forms application





### Flash Quiz





#### Flash Quiz

- Xamarin.Forms creates a single binary that can be deployed to Android, iOS or Windows
  - a) True
  - b) False



- Xamarin.Forms creates a single binary that can be deployed to Android, iOS or Windows
  - a) True
  - b) False



- 2 You must call \_\_\_\_\_ before using Xamarin.Forms
  - a) Forms.Initialize
  - b) Forms.Init
  - c) Forms. Setup
  - d) No setup call necessary



- ② You must call \_\_\_\_\_\_ before using Xamarin.Forms
  - a) Forms.Initialize
  - b) Forms.Init
  - c) Forms.Setup
  - d) No setup call necessary



- To supply the initial page for the application, you must set the \_\_\_\_\_\_ property.
  - a) Application.FirstPage
  - b) Application.PrimaryPage
  - c) Application.MainPage
  - d) Application.MainView



- 3 To supply the initial page for the application, you must set the \_\_\_\_\_\_ property.
  - a) Application.FirstPage
  - b) Application.PrimaryPage
  - c) Application.MainPage
  - d) Application.MainView



#### Summary

- Xamarin.Forms project structure
- Application Components
- \* "Hello, Forms!"









# Use Pages, Controls, and Layouts to define a UI





#### Tasks

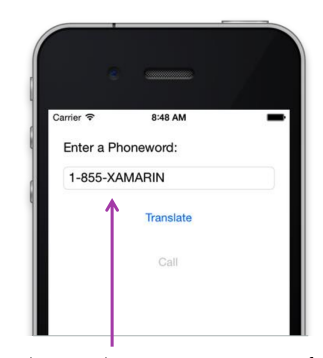
- Layout containers
- Adding views
- ❖ Fine-tuning layout





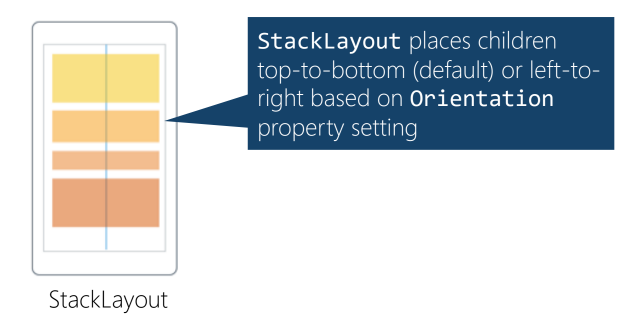
# Organizing content

- Rather than specifying positions with coordinates (pixels, dips, etc.), you use layout containers to control how views are positioned relative to each other
- This provides for a more adaptive layout which is not as sensitive to dimensions and resolutions

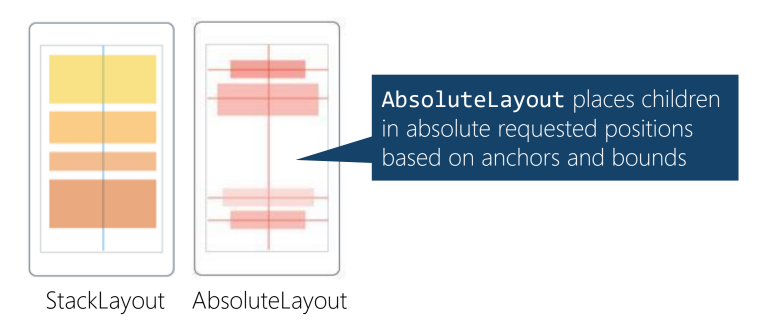


For example, "stacking" views on top of each other with some spacing between them

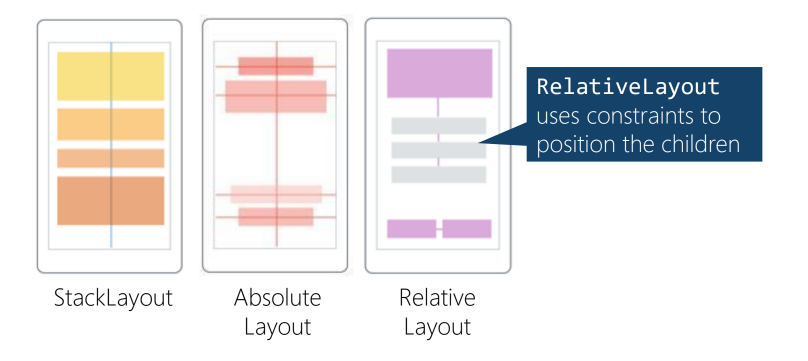




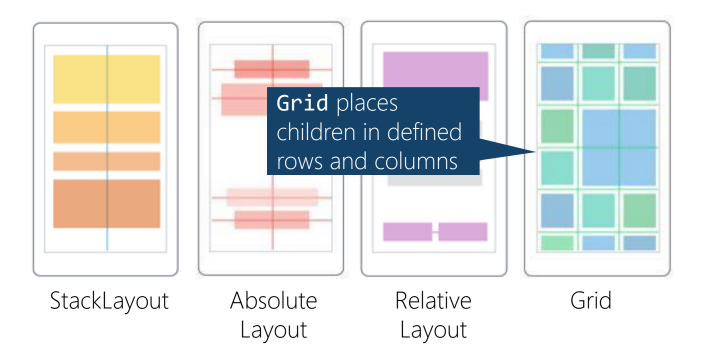




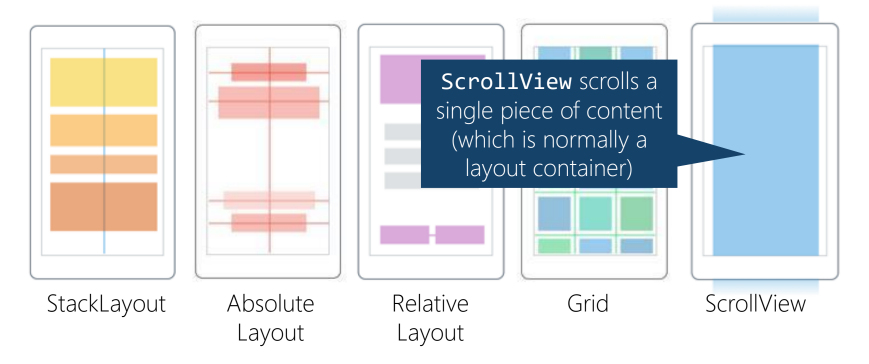














#### Adding views to layout containers

❖ Layout containers have a **Children** collection property which is used to hold the views that will be organized by the container

```
Label label = new Label { Text = "Enter Your Name" };
Entry nameEntry = new Entry();

StackLayout layout = new StackLayout();
layout.Children.Add(label);
layout.Children.Add(nameEntry);

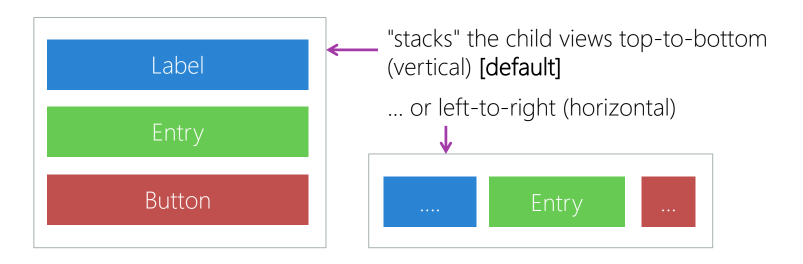
this.Content = layout;
```

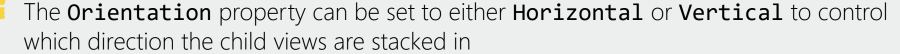
Views are laid out and rendered in the order they appear in the collection



# Working with StackLayout

❖ StackLayout is used to create typical form style layout







# Working with StackLayout

❖ StackLayout is used to create typical form style layout, Orientation property decides the direction that children are stacked

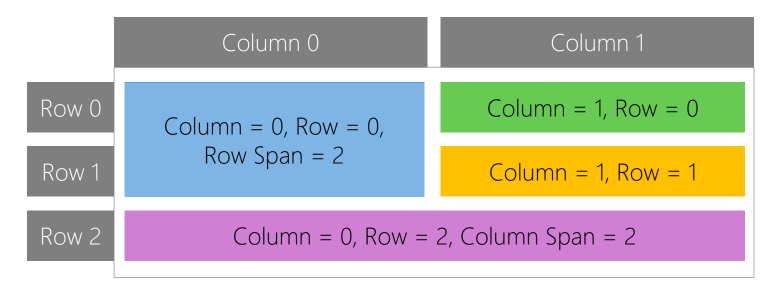
```
var layout = new StackLayout {
   Orientation = StackOrientation.Vertical
};

layout.Children.Add(new Label { Text = "Enter your name:" });
layout.Children.Add(new Entry());
layout.Children.Add(new Button { Text = "OK" });
```



# Working with Grid

Grid is a layout panel used to create rows and columns of views, children identify specific column, row and span





#### Adding items to a Grid

Children in **Grid** must specify the layout properties, or they will default to the first column/row

```
Label label = new Label { Text = "Enter Your Name" };

Grid layout = new Grid();
layout.Children.Add(label);

Grid.SetColumn(label, 1);
Grid.SetRow(label, 1);
Grid.SetColumnSpan(label, 2);
Grid.SetRowSpan(label, 1);
Use static methods defined on Grid to set layout properties
```



#### Adding items to a Grid

Children in **Grid** must specify the layout properties, or they will default to the first column/row

```
Grid layout = new Grid();
...
layout.Children.Add(label, 0, 1);  // Left=0 and Top=1
layout.Children.Add(button, 0, 2, 2, 3); // L=0, R=2, T=2, B=3
```

Can also specify row/column as Left/Right/Top/Bottom values to Add method



# Controlling the shape of the grid

Can influence the determined shape and size of the columns and rows

```
Grid layout = new Grid();
layout.RowDefinitions.Add(new RowDefinition {
   Height = new GridLength(100, GridUnitType.Absolute) // 100px
});
layout.RowDefinitions.Add(new RowDefinition {
   Height = new GridLength(1, GridUnitType.Auto) // "Auto" size
});
layout.ColumnDefinitions.Add(new ColumnDefinition {
   Width = new GridLength(1, GridUnitType.Star) // "Star" size
});
```



# Working with RelativeLayout

❖ RelativeLayout allows you to position child views relative to two other views, or to the panel itself using constraint-based rules

```
var layout = new RelativeLayout();
layout.Children.Add(label,
     Constraint.RelativeToParent(
           parent \Rightarrow (0.5 * parent.Width) - 25),
                                                      // X
     Constraint.RelativeToView(button,
           (parent, sibling) => sibling.Y + 5),
     Constraint.Constant(50),
                                                      // Width
     Constraint.Constant(50));
                                                      // Height
```



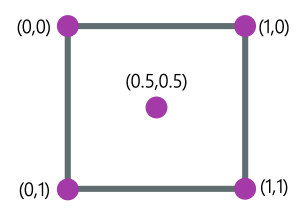
❖ AbsoluteLayout positions and sizes children by absolute values through either a coordinate (where the view determines it's own size), or a bounding box

```
var layout = new AbsoluteLayout();
...
// Can do absolute positions by coordinate point
layout.Children.Add(label1, new Point(100, 100));

// Or use a specific bounding box
layout.Children.Add(label2, new Rectangle(20, 20, 100, 25));
```



❖ AbsoluteLayout can also position and size children proportional to its own size using coordinates based on a 1x1 unit square which represents a percentage of the container's size





❖ AbsoluteLayout can also position and size children proportional to its own size using coordinates based on a 1x1 unit square which represents a percentage of the container's size

Here we center the label (.5) at the bottom of the container (1) and take up ½ the space (.5) width and 1/10 the space height (.1)



❖ AbsoluteLayout can also position and size children proportional to its own size using coordinates based on a 1x1 unit square which represents a percentage of the container's size

Here we "fill" the container with an image [0,0] - [1,1]



# Fine-tuning AbsoluteLayout

Can use either Add method, or specific static methods to control the bounding box and layout flags for children in AbsoluteLayout – this allows for "runtime" adjustments



#### Element size

Use WidthRequest and HeightRequest to ask the layout panel for a specific size for your views

```
var button = new Button();
button.WidthRequest = 300;
button.HeightRequest = 150;
```



#### View Margin

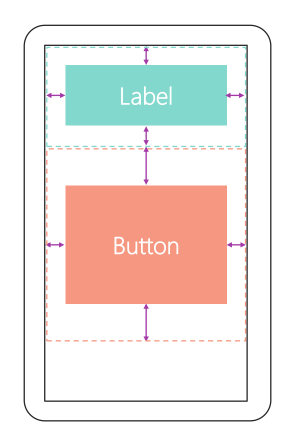
Margin adds distance from an view to adjacent views within a managed layout

```
Label label = ...

Button button = ...

label.Margin = new Thickness(10);
button.Margin = new Thickness(10,20);
```

Overloaded constructors give you several options, including the ability to set a separate value on each side

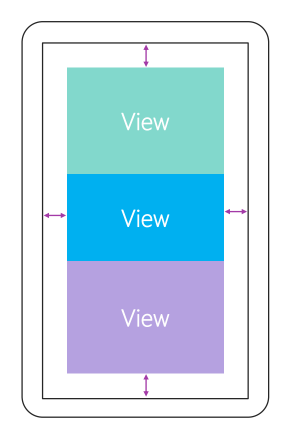




#### Layout Padding

Padding adds distance between the inside edges of a layout container and its children (only available in layouts)

```
Grid grid = ...;
grid.Padding = new Thickness(10);
```

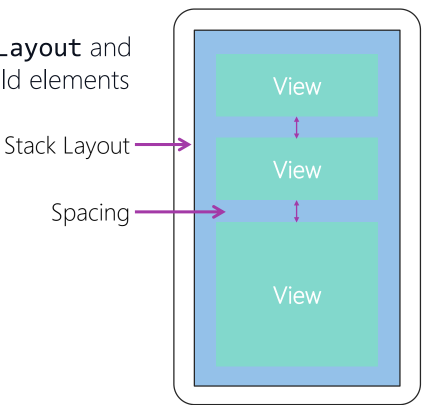




# StackLayout Spacing

The Spacing property of StackLayout and controls the distance between child elements

StackLayout panel = ...;
panel.Spacing = 20;





#### Individual Exercise

Creating Xamarin. Forms Phoneword









- 1 The direction (left-to-right or top-to-bottom) a **StackLayout** organizes content is controlled by which property?
  - a) Style
  - b) Direction
  - c) Orientation
  - d) LayoutDirection



- ① The direction (left-to-right or top-to-bottom) a StackLayout organizes content is controlled by which property?
  - a) Style
  - b) Direction
  - c) Orientation
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- 2 Which of these controls is <u>not</u> available in Xamarin.Forms?
  - a) Button
  - b) DatePicker
  - c) ListBox
  - d) ListView



#### Flash Quiz

- 2 Which of these controls is <u>not</u> available in Xamarin.Forms?
  - a) Button
  - b) DatePicker
  - c) <u>ListBox</u>
  - d) ListView



#### Flash Quiz

- ③ To adjust spacing between children when using the **StackLayout** container we can change the \_\_\_\_\_ property on the stack layout.
  - a) Margin
  - b) Padding
  - c) Spacing



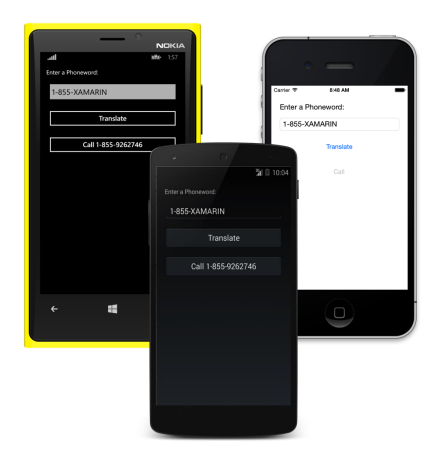
#### Flash Quiz

- ③ To adjust spacing between children when using the **StackLayout** container we can change the \_\_\_\_\_ property on the stack layout.
  - a) Margin
  - b) Padding
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#### Summary

- Layout containers
- Adding views
- ❖ Fine-tuning layout





# Use Platform-Specific features from shared code





#### Tasks

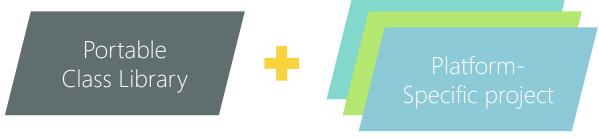
- Changing the UI per-platform
- Using Platform features
- Working with DependencyService





#### Recall: Xamarin.Forms architecture

❖ Xamarin.Forms applications have two projects that work together to provide the logic + UI for each executable



- shared across all platforms
- limited access to .NET APIs
- want most of our code here

- 1-per platform
- code is *not* shared
- full access to .NET APIs
- any platform-specific code must be located in these projects



# Changing the UI per-platform

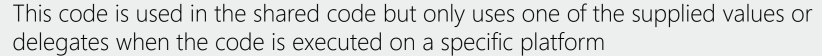
❖ Device.OnPlatform allows you to fine-tune the UI for each platform

```
Device.OnPlatform(
   iOS: () => { ... },
   Android: () => { ... },
   WinPhone: () => { ... },
   Default: () => { ... });
```

Can execute specific logic per-platform using delegates for each platform

```
new Thickness(5,
         Device.OnPlatform(20, 0, 0),
         5, 5);
```

Can return a different value per-platform (iOS, Android, Windows) using **Device.OnPlatform<T>** 







### Detecting the platform

❖ Can use the static **Device** class to identify the platform and device style

```
if (Device.Idiom == TargetIdiom.Tablet) {
    // Code for tablets only
    if (Device.OS == TargetPlatform.iOS) {
        // Code for iPad only
    }
}
```



Note that this does not allow for *platform-specific code* to be executed, it allows runtime detection of the platform to execute a unique branch of code in your shared PCL



#### Using Platform Features

Xamarin.Forms has support for dealing with a few, very common platform-specific features



Device.OpenUri to launch external apps based on a URL scheme



Page.DisplayAlert to show simple alert messages



Timer management using **Device.StartTimer** 



#### Using Platform Features

Xamarin.Forms has support for dealing with a few, very common platform-specific features



UI Thread marshaling with Device.BeginInvoke OnMainThread

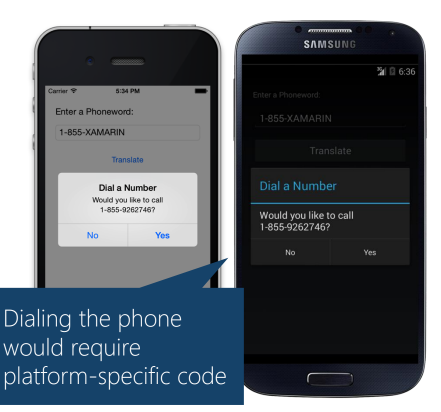


Mapping and Location through Xamarin. Forms. Maps



#### Other platform-specific features

- Platform features not exposed by Xamarin.Forms can be used, but will require some architectural design
  - code goes into platform-specific projects
  - often must (somehow) use code from your shared logic project





# Creating abstractions

❖ Best practice to build an *abstraction* implemented by the target platform which defines the platform-specific functionality

```
public interface IDialer
{
    bool MakeCall(string number);
}
```

Shared code defines **IDialer** interface to represent required functionality

PhoneDialerIOS

PhoneDialerDroid

PhoneDialerWin

Platform projects implement the shared dialer interface using the platform-specific APIs



- ❖ Xamarin.Forms includes a *service locator* called **DependencyService** which can be used to register platform-specific implementations and then locate them through the abstraction in your shared code
  - Define an interface or abstract class in the shared code project (PCL)

```
public interface IDialer
{
    bool MakeCall(string number);
}
```



- ❖ Xamarin.Forms includes a *service locator* called **DependencyService** which can be used to register platform-specific implementations and then locate them through the abstraction in your shared code
  - Provide implementation of abstraction in each platform-specific project

```
class PhoneDialerIOS : IDialer
{
    public bool MakeCall(string number) {
        // Implementation goes here
    }
}
```



- ❖ Xamarin.Forms includes a *service locator* called **DependencyService** which can be used to register platform-specific implementations and then locate them through the abstraction in your shared code
  - Expose platform-specific implementation using assembly-level attribute in platform-specific project

[assembly: Dependency(typeof(PhoneDialerIOS))]

Implementation type is supplied to attribute as part of registration



- ❖ Xamarin.Forms includes a *service locator* called **DependencyService** which can be used to register platform-specific implementations and then locate them through the abstraction in your shared code
  - Retrieve and use the dependency anywhere using **DependencyService.Get<T>** (both shared and platform specific projects can use this API)



#### Individual Exercise

Adding support for dialing the phone





#### Summary

- Changing the UI per-platform
- Using Platform features
- Working with DependencyService



# Thank You!

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