



Android, iOS and Hybrid Applications

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Mobile-App Development

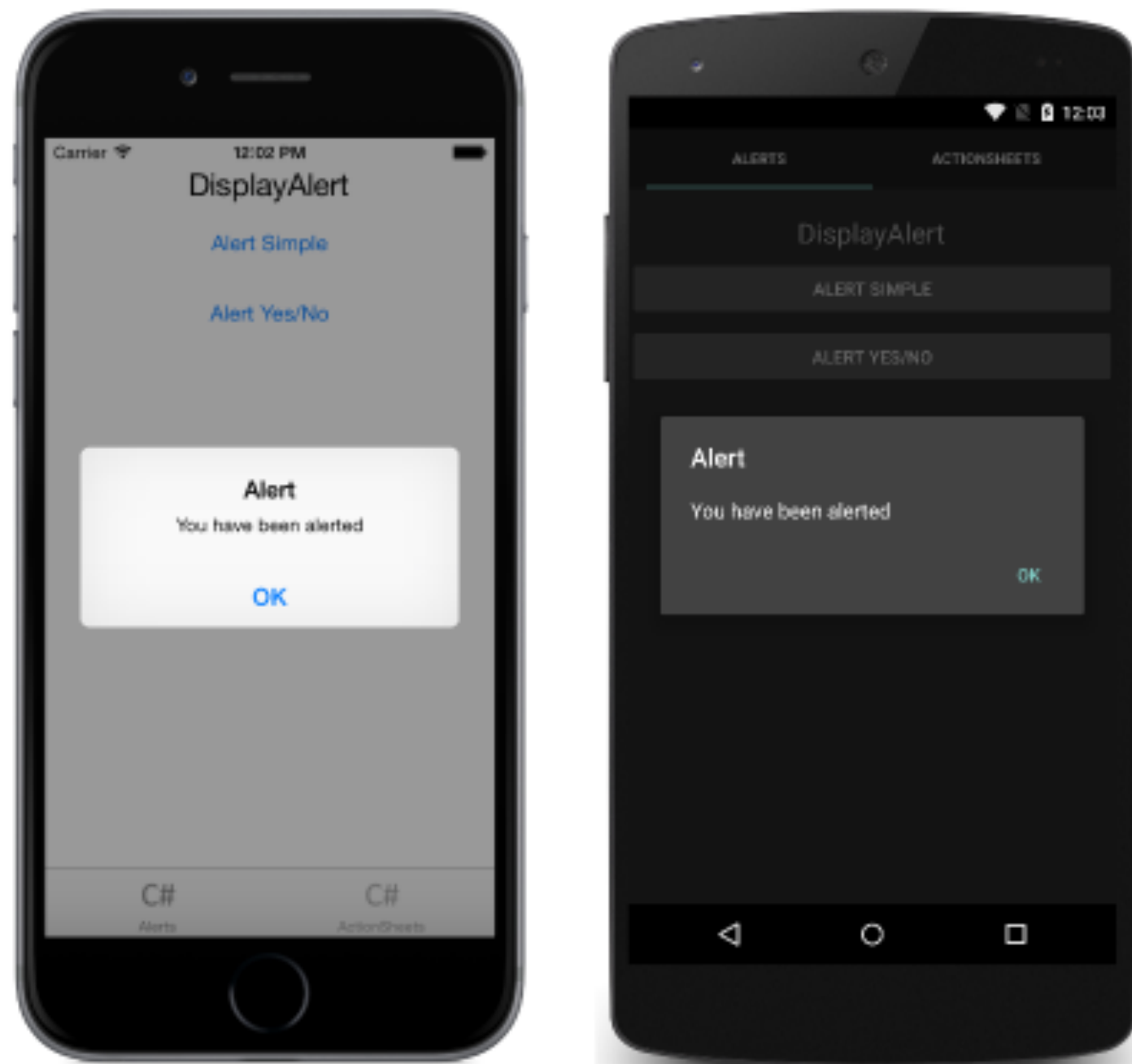
## DAY 3

- ▶ Dialogs
- ▶ Styling
- ▶ Inversion of Control (IOC)
- ▶ Testing

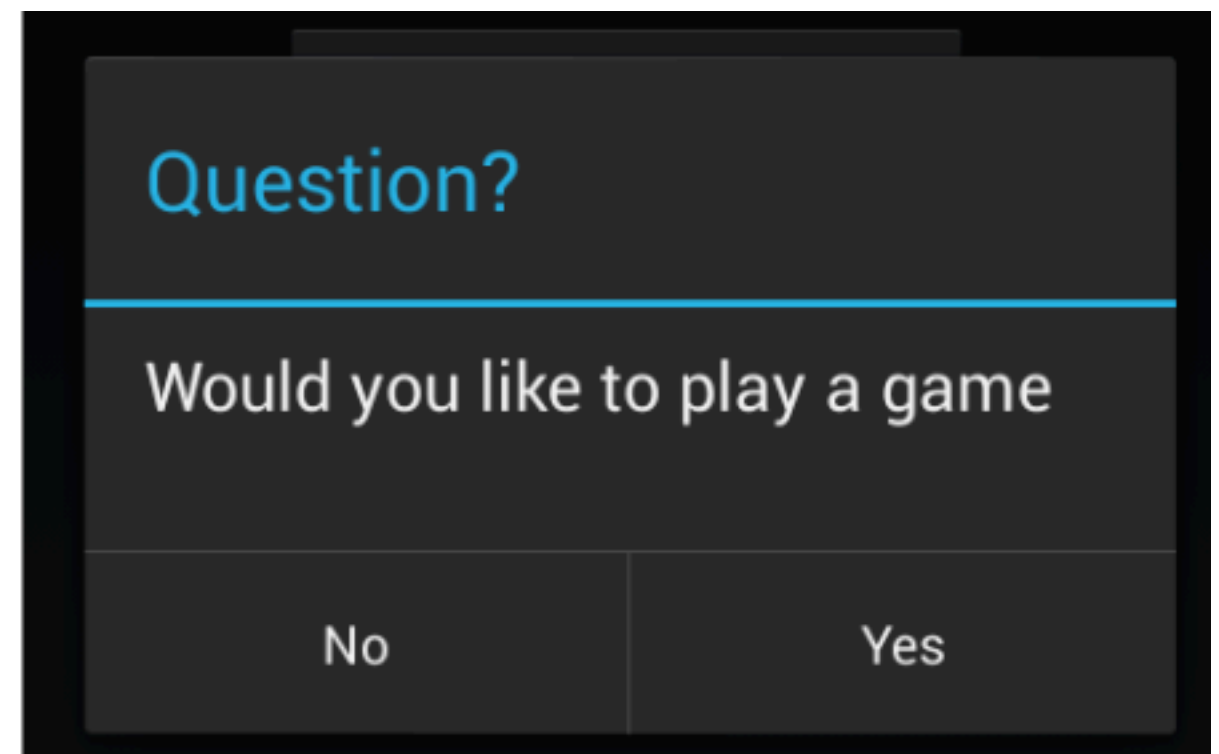
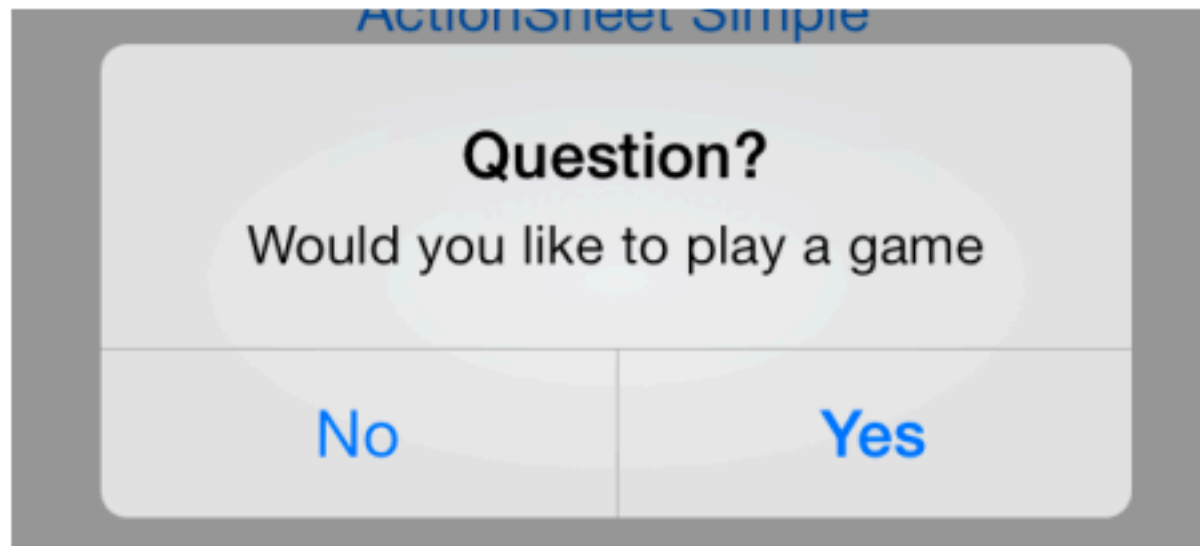
## DIALOGS (POP-UPS)

- ▶ Call `DisplayAlert("", "")` on any Page
  - ▶ Ask "questions" with the overloads
  - ▶ *await* the result
- 
- ▶ Use *Action Sheets* for behavior like a "DropDown"

# DIALOGS

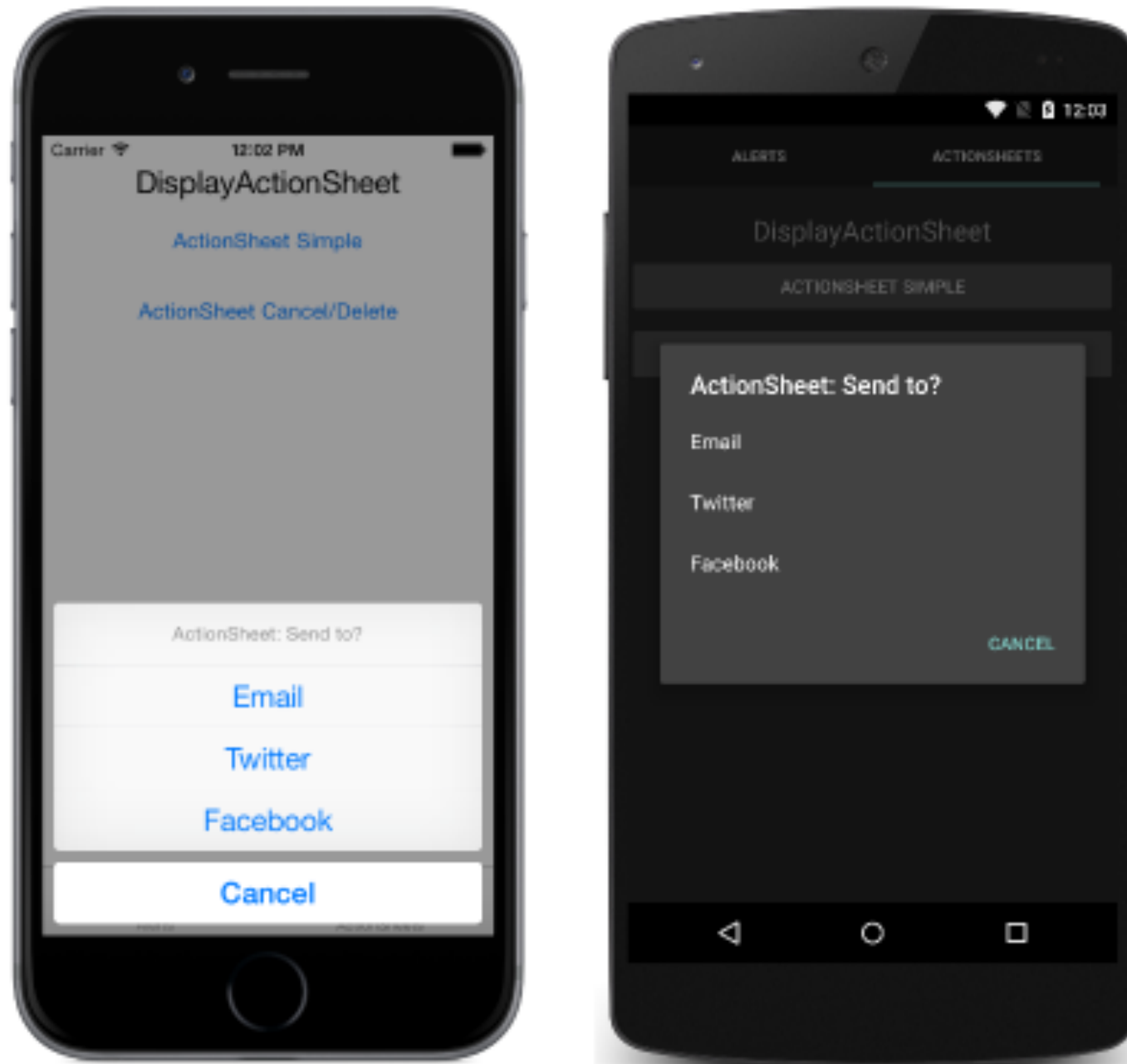


# DIALOGS





# DIALOGS



## DIALOGS – CODE SAMPLES

```
DeleteItemCommmand = new Command<Page>(async page =>
{
    var result = await page.DisplayAlert("Confirm", "Are you sure?", "YES", "NO");
    if (result)
    {
        Items.Remove(SelectedItem);
    }
});
```

```
async void OnActionSheetSimpleClicked(object sender, EventArgs e)
{
    string action = await DisplayActionSheet("ActionSheet: Send to?", "Cancel",
                                             null, "Email", "Twitter", "Facebook");
    Debug.WriteLine("Action: " + action);
}
```

## DIALOGS – CODE SAMPLES

```
<?xml version="1.0" encoding="utf-8"?>
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"
  xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
  x:Class="Todo.Views.TodoListPage"
  xmlns:local="clr-namespace:Todo.Converters;assembly:Todo"
  xmlns:viewModels="clr-namespace:Todo.ViewModels;assembly:Todo"
  x:DataType="viewModels:TodoListViewModel"
  x:Name="Page">
  <ContentPage.Content>

    <Button Text="Delete" WidthRequest="100" Margin="20,0,0,0"
      Command="{Binding DeleteItemCommand}" CommandParameter="{Reference Page}" />

  </ContentPage.Content>
</ContentPage>
```



## DIALOGS – API

```
DisplayAlert(string title, string message, string cancel);
```

```
DisplayAlert(string title, string message,  
             string accept, string cancel);
```

```
DisplayActionSheet(string title, string cancel,  
                  string destruction, params string[] buttons);
```

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QUESTIONS?

## PRACTICE

- ▶ Example
- ▶ Use a Dialog in your solution
- ▶ Pass the Page via the command parameter

## STYLING

- ▶ You can use XAML or CSS
- ▶ We're going to focus on XAML
- ▶ [Check online](#) for which standard properties are supported by the various controls

## STYLING – HIERARCHY

- ▶ Directly on an Element (akin to CSS inline styles)
- ▶ *Explicit Styles*: set the “Style” directly on an element
- ▶ *Implicit Styles*: a default style applied via the *TargetType*

## STYLING ON THE ELEMENT – EXAMPLE

```
<Label  
    Grid.Column="2"  
    Text="X"  
    TextColor="Red" />
```



## STYLING EXPLICIT – EXAMPLE

```
<ContentPage
  xmlns="http://xamarin.com/schemas/2014/forms"
  xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
  x:Class="Todo.Views.TodoListPage"
  Title="List">
  <ContentPage.Style>
    <Style>
      <Setter
        Property="BackgroundColor"
        Value="Black" />
    </Style>
  </ContentPage.Style>
```

# STYLING EXPLICIT – EXAMPLE

## App.xaml

```
<Application
  xmlns="http://xamarin.com/schemas/2014/forms"
  xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
  x:Class="Todo.App">
  <Application.Resources>
    <ResourceDictionary>
      <Color x:Key="Background">
        Black
      </Color>
      <Style x:Key="ContentPageStyle" TargetType="ContentPage">
        <Setter Property="BackgroundColor" Value="Black" />
      </Style>
    </ResourceDictionary>
  </Application.Resources>
</Application>
```

## SomePage.xaml

```
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"
  xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
  x:Class="Todo.Views.TodoListPage"
  x:Name="Page"
  Title="List"
  Style="{StaticResource ContentPageStyle}">
```

## STYLING IMPLICIT – EXAMPLE

```
<Style
  TargetType="Button">
  <Setter
    Property="BackgroundColor"
    Value="#3541a0" />
  <Setter
    Property="TextColor"
    Value="White" />
  <Setter
    Property="HeightRequest"
    Value="50" />
</Style>
```

## STYLING – POSSIBLE VALUES

- ▶ Button
  - ▶ BackgroundColor
  - ▶ BorderRadius
  - ▶ BorderWidth
  - ▶ BorderColor
  - ▶ TextColor

## STYLING – POSSIBLE VALUES

- Entry
  - TextColor
  - FontSize
  - FontFamily
  - PlaceholderColor

## STYLING – POSSIBLE VALUES

- Picker
  - TextColor
  - FontSize
  - FontFamily
  - TitleColor



## STYLING – POSSIBLE VALUES

- Label
  - TextColor
  - BackgroundColor
  - FontSize
  - FontFamily
  - TextDecorations

## STYLING – ADDITIONAL RESOURCES

- Triggers
- Custom Renderer
- Effects

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QUESTIONS?

## PRACTICE

- ▶ Example
- ▶ Style your App

# IOC

- ▶ We would like to work with *abstractions*
- ▶ IOC: [I]nversion [O]f [C]ontrol is such a *pattern*
- ▶ A *container* has *registrations* from
  - ▶ An *abstraction*...
  - ▶ ...to an implementation
- ▶ A container *resolves* requests for *abstractions* by providing *implementations*
- ▶ See [Dependency Injection](#)
- ▶ See [How do I DI?](#) presentation (2018)

The background of the slide is a dark gray, textured surface. Overlaid on this are white and light gray lines and shapes that resemble a complex circuit board or a network diagram. These lines vary in thickness and form, with some ending in small circles or squares, suggesting components or connection points. The pattern is more dense on the left and right sides, with the central area being relatively clear for the text.

How do I DI?



# IOC – DIALOGSERVICE – INTERFACE

```
public interface IDialogService
{
    Task Show(string title, string message);

    Task<bool> Show(string title, string message, string positive, string negative);
}
```

# IOC – DialogService – IMPLEMENTATION

```
public class DialogService : IDialogService
{
    public DialogService(Page page)
    {
        _page = page;
    }
}
```

```
public async Task Show(string title, string message)
{
    await _page.DisplayAlert(title, message, "Cancel");
}
```

```
public async Task<bool> Show(string title, string message, string positive, string negative)
{
    return await _page.DisplayAlert(title, message, positive, negative);
}
```

```
private readonly Page _page;
}
```

# IOC – DIALOGSERVICE – TESTIMPLEMENTATION

```
public class MockDialogService : IDialogService
{
    public Task Show(string title, string message)
    {
        return Task.CompletedTask;
    }
}
```

```
public Task<bool> Show(string title, string message, string positive, string negative)
{
    return Task.FromResult(true);
}
}
```

## IOC – DIALOGSERVICE – USAGE

```
DeleteItemCommand = new Command(async () =>
{
    if (await dialogService.Show("Confirm", "Are you sure you want to delete the item?", "Yes", "No"))
    {
        Items.Remove(Items.First(x => x.IsSelected));
    }
});
```

## IOC – WORKFLOW

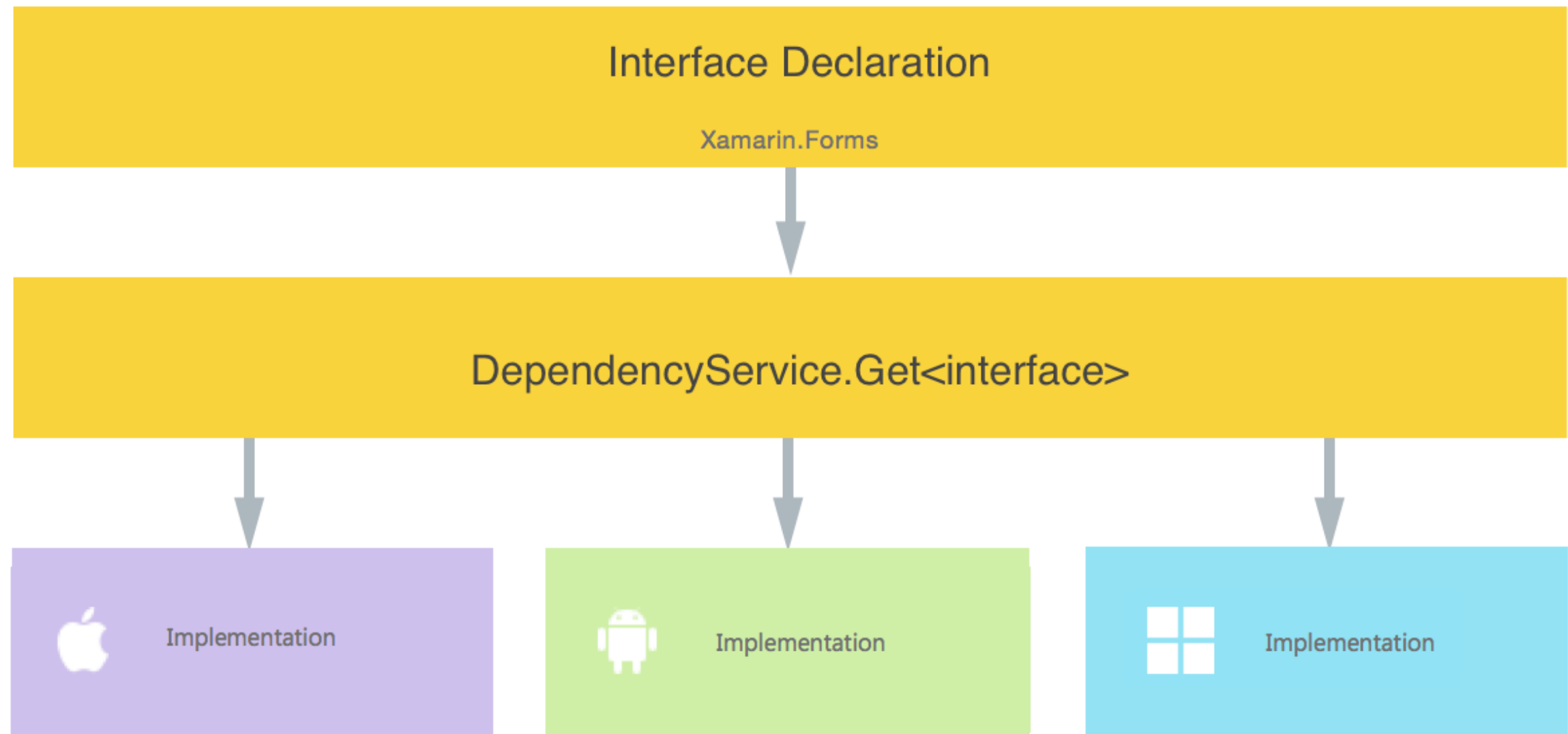
- ▶ Register your Services
  - ▶ `Container.Register<Interface, Implementation>()`
- ▶ Seal the container - no more registrations after this point
- ▶ Resolve services using the container
  - ▶ `Container.Resolve<Interface>()`

## IOC – SUMMARY OF ADVANTAGES

- ▶ Replace your services for testing
- ▶ No more “new” throughout the code
- ▶ Use different implementations based on a condition
  - ▶ iOS vs. Android
  - ▶ Production vs. Testing
- ▶ Constructor injection
  - ▶ is easy to understand
  - ▶ make it easy to identify dependencies



# IOC - XAMARIN FORMS



# XAMARIN FORMS – IOC

## Shared:

```
public interface ISomeService
{
    void Foo();
}
```

## Android:

```
using System;
using FormsTesting.Droid;
using Xamarin.Forms;

// Android specific implementation. Registration via attribute.
[assembly: Dependency(typeof(SomeService))]
namespace FormsTesting.Droid
{
    public class SomeService : ISomeService
    {
        public void Foo()
        {
            throw new NotImplementedException();
        }
    }
}
```

→ Same for iOS

## IOC – XAMARIN FORMS

- ▶ We *can* but we don't *have* to use it
- ▶ It's a pretty simple container with a lot of limitations
- ▶ You **have** to use it for custom controls

## IOC – SIMPLE INJECTOR

- ▶ [SimpleInjector](#) is more powerful
- ▶ It's cross-platform
- ▶ It has excellent documentation
- ▶ We use it in the sample project

# XAMARIN FORMS – VIEWMAPPER

## ► Simple Service to map a ViewModel to a View

```
public Page Map<TViewModel>(TViewModel viewModel)
    where TViewModel : class
{
    switch (viewModel)
    {
        case MainViewModel mainViewModel:
            return new MainPage { BindingContext = mainViewModel };
        case TodoListViewModel listViewModel:
            return new TodoListPage { BindingContext = listViewModel };
        case TodoItemViewModel detailViewModel:
            return new TodoDetailPage { BindingContext = detailViewModel };
        default:
            throw new InvalidOperationException($"Could not map type [{typeof(TViewModel)}]");
    }
}
```

## IOC – SIMPLE INJECTOR

```
// Register services we need to set up our application.
Services.RegisterInstance(navigationPage.Navigation);
Services.Register<IViewMapper, ViewMapper>(Lifestyle.Singleton);
Services.Register<ITodoViewModelFactory, TodoViewModelFactory>(Lifestyle.Singleton);
Services.Register<ITodoItemProvider, TodoItemProvider>(Lifestyle.Singleton);
Services.Register<MainViewModel>(Lifestyle.Singleton);
Services.Register<TodoListViewModel>(Lifestyle.Singleton);
Services.Register<TodoItemViewModel>(Lifestyle.Transient);
```

```
Services.GetInstance<TodoListViewModel>()
```

```
public TodoListViewModel(INavigation navigation, IViewMapper viewMapper,
ITodoViewModelFactory viewModelFactory, ITodoItemProvider provider)
{
    // Constructor
}
```

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QUESTIONS?

## TESTING

- ▶ Use a standard .NET Core Unit Test project
- ▶ Reference your shared project
- ▶ One test class per service
- ▶ Feel free to create base classes or helper methods



# TESTING – SETUP

```
[TestFixture]
public class Tests
{
    [OneTimeSetUp]
    public void Setup()
    {
        // Potentially register different services to set up a "predictable" test environment.
        App.Services.RegisterInstance(new NavigationPage().Navigation);
        App.Services.Register<IViewMapper, ViewMapper>(Lifestyle.Singleton);
        App.Services.Register<ITodoViewModelFactory, TodoViewModelFactory>(Lifestyle.Singleton);
        App.Services.Register<ITodoItemProvider, TodoItemProvider>(Lifestyle.Singleton);
        App.Services.Register<MainViewModel>(Lifestyle.Singleton);
        App.Services.Register<TodoListViewModel>(Lifestyle.Singleton);
        App.Services.Register<TodoItemViewModel>(Lifestyle.Transient);

        App.Services.Register<IDialogService, MockDialogService>(Lifestyle.Singleton);
    }
}
```

# TESTING – TEST

```
[TestFixture]
```

```
public class Tests
```

```
{
```

```
    // Setup excluded
```

```
[Test]
```

```
public void TestEmptyTodoCantBeSaved()
```

```
{
```

```
    var listViewModel = App.Services.GetInstance<TodoListViewModel>();
```

```
    var todoItemViewModel = App.Services.GetInstance<ITodoViewModelFactory>()  
        .Create(new TodoItem(), listViewModel);
```

```
    Assert.That(todoItemViewModel.SaveCommand.CanExecute(null), Is.False);
```

```
    todoItemViewModel.Title = "Title";
```

```
    Assert.That(todoItemViewModel.SaveCommand.CanExecute(null), Is.True);
```

```
}
```

```
}
```

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QUESTIONS?

## TESTING & IoC

- ▶ Include an IOC in your app
- ▶ Move your dependencies into the IOC
- ▶ Register different services for your test scenarios
- ▶ Examples:
  - ▶ On/Offline service
  - ▶ Item Provider or similar that connects to an API/DB
  - ▶ Any UI-specific/related services

## ADDITIONAL TASKS

- ▶ Apply some of the additional styling options
- ▶ Use CSS to style something
- ▶ Expand the tests with TestCases