Main Page

<?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="Bil3.MainPage">

<Grid>

<Image Source="{Binding ImageAuto}" Aspect="AspectFit"/>

<Label Text="{Binding Description}" />

</Grid>

</ContentPage>

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Xamarin.Forms;

namespace Bil3

{

public partial class MainPage : ContentPage

{

private int index;

private Car[] cars;

public MainPage(Car[] cars)

{

InitializeComponent();

this.cars = cars;

BindingContext = cars[index];

}

private void Image\_Tapped(object sender, System.EventArgs e)

{

index = (index + 1)% cars.Length;

}

}

}

CarProcryt

<?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="Bil3.CarProcryt">

<ListView x:Name="carsListView" ItemSelected="CarsListView\_ItemSelected">

<ListView.ItemTemplate>

<DataTemplate>

<ViewCell>

<StackLayout Padding="0">

<Image Source="{Binding ImageAuto}" Aspect="AspectFit" HeightRequest="50" />

<Label Text="{Binding Description}" HorizontalOptions="Center" VerticalOptions="End" />

</StackLayout>

</ViewCell>

</DataTemplate>

</ListView.ItemTemplate>

</ListView>

</ContentPage>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Xamarin.Forms;

using Xamarin.Forms.Xaml;

namespace Bil3

{

[XamlCompilation(XamlCompilationOptions.Compile)]

public partial class CarProcryt : ContentPage

{

private Car[] cars;

public CarProcryt()

{

InitializeComponent();

cars = new Car[]

{

new Car { ImageAuto = "one.jpg", Description = "Car 1" },

new Car { ImageAuto = "two.jpg", Description = "Car 2" },

new Car { ImageAuto = "three.jpg", Description = "Car 3" },

new Car { ImageAuto = "four.jpg", Description = "Car 4" },

new Car { ImageAuto = "five.jpg", Description = "Car 5" },

new Car { ImageAuto = "six.jpg", Description = "Car 6" },

new Car { ImageAuto = "seven.jpg", Description = "Car 7" }

};

carsListView.ItemsSource = cars;

}

private void CarsListView\_ItemSelected(object sender, SelectedItemChangedEventArgs e)

{

if (e.SelectedItem == null)

return;

var selectedCar = (Car)e.SelectedItem;

Navigation.PushAsync(new MainPage(cars) { Title = selectedCar.Description });

((ListView)sender).SelectedItem = null;

}

}

}

App xaml cs

using System;

using Xamarin.Forms;

using Xamarin.Forms.Xaml;

namespace Bil3

{

public partial class App : Application

{

public App()

{

InitializeComponent();

MainPage = new NavigationPage(new CarProcryt());

}

protected override void OnStart()

{

}

protected override void OnSleep()

{

}

protected override void OnResume()

{

}

}

}

Class Car

using System;

using System.Collections.Generic;

using System.Text;

namespace Bil3

{

public class Car

{

public string ImageAuto { get; set; }

public string Description { get; set; }

}

}