MainPage CS

public partial class MainPage : ContentPage

{

private Dictionary<string, Color> colorMap;

public MainPage()

{

InitializeComponent();

colorMap = new Dictionary<string, Color>

{

{ "Alice Blue", Color.FromHex("#F0F8FF") },

{ "Antique White", Color.FromHex("#FAEBD7") },

{ "Aqua", Color.FromHex("#00FFFF") },

{ "Aquamarine", Color.FromHex("#7FFFD4") },

{ "Azure", Color.FromHex("#F0FFFF") },

{ "Beige", Color.FromHex("#F5F5DC") },

{ "Bisque", Color.FromHex("#FFE4C4") },

{ "Black", Color.FromHex("#000000") },

{ "Blanched Almond", Color.FromHex("#FFEBCD") },

{ "Blue", Color.FromHex("#0000FF") }

};

ColorList.ItemsSource = new List<string>

{

"Alice Blue",

"Antique White",

"Aqua",

"Aquamarine",

"Azure",

"Beige",

"Bisque",

"Black",

"Blanched Almond",

"Blue"

};

ColorList.ItemSelected += OnColorSelected;

}

private void OnColorSelected(object sender, SelectedItemChangedEventArgs e)

{

if (e.SelectedItem != null)

{

string selectedColorName = e.SelectedItem.ToString();

if (colorMap.ContainsKey(selectedColorName))

{

ColorBox.BackgroundColor = colorMap[selectedColorName];

}

}

}

}

}MainPage XAML

<StackLayout VerticalOptions="Fill" HorizontalOptions="Fill">

<ListView x:Name="ColorList" SeparatorVisibility="None" HasUnevenRows="True">

<ListView.ItemTemplate>

<DataTemplate>

<ViewCell>

<Label Text="{Binding .}" FontSize="Medium" Margin="20, 10" />

</ViewCell>

</DataTemplate>

</ListView.ItemTemplate>

</ListView>

<BoxView x:Name="ColorBox" HeightRequest="100" BackgroundColor="Gray" VerticalOptions="End" />

</StackLayout>

</ContentPage>