Main Page

<StackLayout Padding="20">

<Label Text="Фамилия" />

<Entry x:Name="lastNameEntry" />

<Label Text="Имя" />

<Entry x:Name="firstNameEntry" />

<Label Text="Отчество" />

<Entry x:Name="middleNameEntry" />

<Label Text="Дата рождения" />

<DatePicker x:Name="birthDateDatePicker" />

<Label Text="Город проживания" />

<Picker x:Name="cityPicker">

<Picker.ItemsSource>

<x:Array Type="{x:Type x:String}">

<x:String>Москва</x:String>

<x:String>Киров</x:String>

<x:String>Казань</x:String>

<x:String>Томск</x:String>

<x:String>Пермь</x:String>

<x:String>Екатеринбург</x:String>

<x:String>Слободской</x:String>

<x:String>Воронеж</x:String>

</x:Array>

</Picker.ItemsSource>

</Picker>

<Button Text="Сохранить" Clicked="OnSaveButtonClicked" />

</StackLayout>

</ContentPage>

public MainPage()

{

InitializeComponent();

}

private async void OnSaveButtonClicked(object sender, EventArgs e)

{

string lastName = lastNameEntry.Text;

string firstName = firstNameEntry.Text;

string middleName = middleNameEntry.Text;

DateTime birthDate = birthDateDatePicker.Date;

string city = cityPicker.SelectedItem as string;

Employee employee = new Employee

{

LastName = lastName,

FirstName = firstName,

MiddleName = middleName,

BirthDate = birthDate,

City = city

};

await Navigation.PushAsync(new Prosmotr(employee));

}

}

}

Prosmotr

<StackLayout Padding="20">

<Label Text="ФИО:" FontSize="Title" />

<Label x:Name="fullNameLabel" FontSize="Large" />

<Label Text="Город:" FontSize="Title" />

<Label x:Name="cityLabel" FontSize="Large" />

<Label Text="Полных лет:" FontSize="Title" />

<Label x:Name="ageLabel" FontSize="Large" />

</StackLayout>

</ContentPage>

public Prosmotr(Employee employee)

{

InitializeComponent();

fullNameLabel.Text = employee.FullName;

cityLabel.Text = employee.City;

ageLabel.Text = employee.Age.ToString();

}

}

}

public class Employee

{

public string LastName { get; set; }

public string FirstName { get; set; }

public string MiddleName { get; set; }

public DateTime BirthDate { get; set; }

public string City { get; set; }

public int Age

{

get

{

int age = DateTime.Now.Year - BirthDate.Year;

if (DateTime.Now.Month < BirthDate.Month || (DateTime.Now.Month == BirthDate.Month && DateTime.Now.Day < BirthDate.Day))

{

age--;

}

return age;

}

}

public string FullName

{

get

{

return $"{FirstName} {MiddleName} {LastName}";

}

}

}

}