<?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="RecipeApp.RegisterPage">

<ContentPage.Content>

<StackLayout BackgroundColor="White" Padding="20, 10">

<Label Text="Create new Account" TextColor="Red" FontAttributes="Bold" FontSize="25" HorizontalTextAlignment="Center"/>

<BoxView Margin="0,0,0,20" BackgroundColor="LightGray" HeightRequest="1"/>

<Label Text="Choose username" FontSize="17" TextColor="#2b2b2b" Margin="5,0,0,0" />

<Entry Placeholder="Fill in username" x:Name ="EntryInput" TextChanged ="Entry\_TextChanged" ></Entry>

<Label Text="Pick a password" FontSize="17" TextColor="#2b2b2b" Margin="5,0,0,0" />

<Entry Placeholder="Fill in password" IsPassword="true" x:Name="PasswordInput1" TextChanged ="Password\_TextChanged"/>

<Label Text="Confirm password" FontSize="17" TextColor="#2b2b2b" Margin="5,0,0,0" />

<Entry Placeholder="Fill in password" IsPassword="true" x:Name="PasswordInput2" TextChanged ="Password2\_TextChanged" />

<Button Text="Register"/>

</StackLayout>

</ContentPage.Content>

</ContentPage>

using System;

using System.Collections.Generic;

using Xamarin.Forms;

namespace RecipeApp

{

public partial class RegisterPage : ContentPage

{

public RegisterPage()

{

InitializeComponent();

}

void Entry\_TextChanged(object sender, TextChangedEventArgs e)

{

if (e.NewTextValue.Length > 20)

{

EntryInput.Text = EntryInput.Text.Remove(20);

}

}

void Password\_TextChanged(object sender, TextChangedEventArgs e)

{

if (e.NewTextValue.Length > 20)

{

PasswordInput1.Text = PasswordInput1.Text.Remove(20);

}

}

void Password2\_TextChanged(object sender, TextChangedEventArgs e)

{

if (e.NewTextValue.Length > 20)

{

PasswordInput2.Text = PasswordInput2.Text.Remove(20);

}

}

}

}