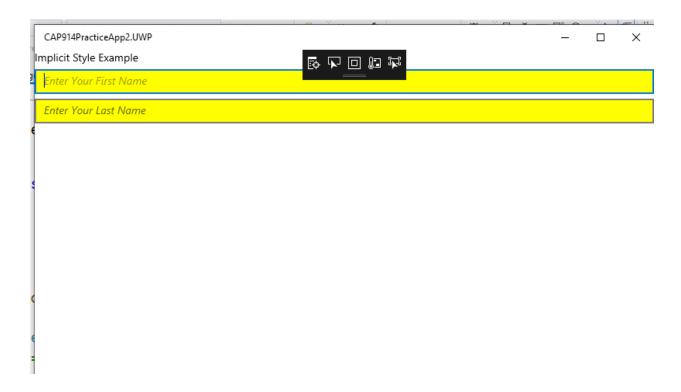
Name of Experiment: Apply Implicit Style in Entry Control.

Design Code:

```
<?xml version="1.0" encoding="utf-8" ?>
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xam1"
             xmlns:d="http://xamarin.com/schemas/2014/forms/design"
             xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
             mc:Ignorable="d"
             x:Class="CAP914PracticeApp2.Page2">
    <ContentPage.Resources>
        <ResourceDictionary>
    <Style TargetType="Entry">
        <Setter Property="BackgroundColor" Value="Yellow" />
        <Setter Property="FontAttributes" Value="Italic" />
        <Setter Property="TextColor" Value="Blue" />
    </Style>
        </ResourceDictionary>
    </ContentPage.Resources>
       <ContentPage.Content>
        <StackLayout>
            <Label Text="Implicit Style Example" />
            <Entry x:Name="txt1" Placeholder="Enter Your First Name"></Entry>
            <Entry x:Name="txt2" Placeholder="Enter Your Last Name"></Entry>
        </StackLayout>
    </ContentPage.Content>
</ContentPage>
Code Behind Part (C#):
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using Xamarin.Forms;
using Xamarin.Forms.Xaml;
namespace CAP914PracticeApp2
    [XamlCompilation(XamlCompilationOptions.Compile)]
   public partial class Page2 : ContentPage
        public Page2()
            InitializeComponent();
    }
}
Out Put Screen:
```



Name of Experiment for Self-Practice: Create a SignUp page and apply Implicit Style on SignUp Page.