# UWP App for Mobile Apps

**Mainpage.xaml:**

<StackPanel Margin="12">

<TextBlock Text="Azure Mobile App - UWP App" FontSize="22" Margin="12" />

<TextBox x:Name="txtFirstName" PlaceholderText="first name" />

<TextBox x:Name="txtLastName" PlaceholderText="last name" Margin="0,20,0,0" />

<TextBox x:Name="txtCity" PlaceholderText="city" Margin="0,20,0,0" />

<Button x:Name="btnSave" Content="Save" Tapped="btnSave\_Tapped" Margin="0,20,0,0" HorizontalAlignment="Stretch" />

</StackPanel>

**Mainpage.xaml.cs:**

IMobileServiceTable<usertable> userTableObj = App.MobileService.GetTable<usertable>();

private void btnSave\_Tapped(object sender, TappedRoutedEventArgs e)

{

try

{

usertable obj = new usertable();

obj.firstname = txtFirstName.Text;

obj.lastname = txtLastName.Text;

obj.city = txtCity.Text;

userTableObj.InsertAsync(obj);

MessageDialog msgDialog = new MessageDialog("Data Inserted!!!");

msgDialog.ShowAsync();

}

catch (Exception ex)

{

MessageDialog msgDialogError = new MessageDialog("Error : " + ex.ToString());

msgDialogError.ShowAsync();

}

}

**NuGet Package:**

AzureMobile.Client

**App.xaml.cs:**

using Microsoft.WindowsAzure.MobileServices;

public static MobileServiceClient MobileService = new MobileServiceClient("https://usertable.azurewebsites.net");

**Add Class -**

**Usertable.cs:**

public class usertable

{

public string id

{

get;

set;

}

public string firstname

{

get;

set;

}

public string lastname

{

get;

set;

}

public string city

{

get;

set;

}

}