User Manual

Windows Phone 7 Custom Maps

1. Create a new Windows Phone Application.
2. Add “CustomMapsLibrary” reference to it.
3. In the MainPage.xaml.cs add namespace
   * 1. using CustomMapLibrary;
4. In MainPage.xaml add Map Control from toolbox.
5. Now for logging Zoom Levels and Coordinates, create new object of class “ZoomScroll” and handle “zoomScrollChanged” event. In its implementation use ZoomScrollArgs args object to get value of Center (GeoCoordinate), ZoomLevel (double) and ZoomOrScroll type.
6. Now Create a CustomMapControls Class object and handle event “popupClicked”.