Namespace WeatherApp

Classes

Form1

Class Form1

Namespace: WeatherApp Assembly: WeatherApp.dll public class Form1 : Form, IDropTarget, ISynchronizeInvoke, IWin32Window, IBindableComponent, IComponent, IDisposable, IContainerControl Inheritance object ♂ ← Marshal By RefObject ♂ ← Component ♂ ← Control ♂ ← Scrollable Control ♂ ← ContainerControl ← Form ← Form 1 **Implements** <u>IDropTarget</u> ☑, <u>ISynchronizeInvoke</u> ☑, <u>IWin32Window</u> ☑, <u>IBindableComponent</u> ☑, <u>IComponent</u> ☑, IDisposable ☑, IContainerControl ☑ **Inherited Members** Form.SetVisibleCore(bool) , Form.Activate() , Form.ActivateMdiChild(Form) , Form.AddOwnedForm(Form) . Form.AdjustFormScrollbars(bool) . Form.Close() . , Form.CreateControlsInstance() ☑ , Form.CreateHandle() ☑ , Form.DefWndProc(ref Message) ☑ , Form.ProcessMnemonic(char) ☑ , Form.CenterToParent() ☑ , Form.CenterToScreen() ☑ , Form.LayoutMdi(MdiLayout) ☑ , Form.OnActivated(EventArgs) ☑ , Form.OnBackgroundImageLayoutChanged(EventArgs) d, Form.OnClosing(CancelEventArgs) d, Form.OnClosed(EventArgs) ☑, Form.OnFormClosing(FormClosingEventArgs) ☑, Form.OnFormClosed(FormClosedEventArgs) ☑ , Form.OnCreateControl() ☑ , Form.OnDeactivate(EventArgs) ☑ , Form.OnEnabledChanged(EventArgs) ☑ , Form.OnEnter(EventArgs) ☑ , Form.OnFontChanged(EventArgs) d, Form.OnHandleCreated(EventArgs) d, Form.OnHandleDestroyed(EventArgs) ☑, Form.OnHelpButtonClicked(CancelEventArgs) ☑, Form.OnLayout(LayoutEventArgs) ☑, Form.OnLoad(EventArgs) ☑, Form.OnMaximizedBoundsChanged(EventArgs) ☑, Form.OnMaximumSizeChanged(EventArgs) ☑, Form.OnMinimumSizeChanged(EventArgs) ☑, Form.OnInputLanguageChanging(InputLanguageChangingEventArgs) , Form.OnVisibleChanged(EventArgs) d, Form.OnMdiChildActivate(EventArgs) d, Form.OnMenuStart(EventArgs) , Form.OnMenuComplete(EventArgs) , Form.OnPaint(PaintEventArgs) ☑, Form.OnResize(EventArgs) ☑, Form.OnDpiChanged(DpiChangedEventArgs) , Form.OnGetDpiScaledSize(int, int, ref Size) ,

Form.OnRightToLeftLayoutChanged(EventArgs) ☑, Form.OnShown(EventArgs) ☑,

```
Form.OnTextChanged(EventArgs) , Form.ProcessCmdKey(ref Message, Keys) ,
Form.ProcessDialogKey(Keys) , Form.ProcessDialogChar(char) ,
Form.ProcessKeyPreview(ref Message) □ , Form.ProcessTabKey(bool) □ ,
Form.RemoveOwnedForm(Form) ♂, Form.Select(bool, bool) ♂,
Form.GetScaledBounds(Rectangle, SizeF, BoundsSpecified) ,
Form.ScaleControl(SizeF, BoundsSpecified) , Form.SetBoundsCore(int, int, int, int, BoundsSpecified) ,
Form.SetClientSizeCore(int, int) , Form.SetDesktopBounds(int, int, int, int) ,
Form.SetDesktopLocation(int, int) , Form.Show(IWin32Window) , Form.ShowDialog() ,
Form.ShowDialog(IWin32Window) , Form.ToString() , Form.UpdateDefaultButton() ,
Form.OnResizeBegin(EventArgs) , Form.OnResizeEnd(EventArgs) , ,
Form.OnStyleChanged(EventArgs) d, Form.ValidateChildren() d,
Form.ValidateChildren(ValidationConstraints) ☑, Form.WndProc(ref Message) ☑, Form.AcceptButton ☑,
Form.ActiveForm , Form.ActiveMdiChild , Form.AllowTransparency , Form.AutoScroll , Form.AutoScroll ,
Form.AutoSized, Form.AutoSizeModed, Form.AutoValidated, Form.BackColord,
Form.FormBorderStyle

→ Form.CancelButton

→ Form.ClientSize

→ Form.ControlBox

→ Form.ControlBox
Form.CreateParams ☑, Form.DefaultImeMode ☑, Form.DefaultSize ☑, Form.DesktopBounds ☑,
Form.DesktopLocation ?, Form.DialogResult ?, Form.HelpButton ?, Form.Icon ?, Form.IsMdiChild ?,
Form.IsMdiContainer ♂, Form.IsRestrictedWindow ♂, Form.KeyPreview ♂, Form.Location ♂,
Form.MaximizedBounds , Form.MaximumSize , Form.MainMenuStrip , Form.Menu ,
Form.MinimumSized, Form.MaximizeBoxd, Form.MdiChildrend, Form.MdiParentd,
Form.MergedMenu, Form.MinimizeBox, Form.Modal, Form.Opacity, Form.OwnedForms,
Form.Owner ☑, Form.RestoreBounds ☑, Form.RightToLeftLayout ☑, Form.ShowInTaskbar ☑,
Form.Showlcon do , Form.ShowWithoutActivation do , Form.Size do , Form.SizeGripStyle do ,
Form.StartPosition ☑, Form.Text ☑, Form.TopLevel ☑, Form.TopMost ☑, Form.TransparencyKey ☑,
Form.WindowState ☑, Form.AutoSizeChanged ☑, Form.AutoValidateChanged ☑,
Form.HelpButtonClicked ☑, Form.MaximizedBoundsChanged ☑, Form.MaximumSizeChanged ☑,
Form.MinimumSizeChanged ☑, Form.Activated ☑, Form.Deactivate ☑, Form.FormClosing ☑,
Form.FormClosed, Form.Load, Form.MdiChildActivate, Form.MenuComplete,
Form.MenuStart , Form.InputLanguageChanged , Form.InputLanguageChanging ,
Form.RightToLeftLayoutChanged , Form.Shown , Form.DpiChanged , Form.ResizeBegin ,
Form.ResizeEnd , ContainerControl.OnAutoValidateChanged(EventArgs) ,
ContainerControl.OnParentChanged(EventArgs) ☑, ContainerControl.PerformAutoScale() ☑,
ContainerControl.Validate() ☑, ContainerControl.Validate(bool) ☑,
ContainerControl.AutoScaleDimensions ☑, ContainerControl.AutoScaleFactor ☑,
ContainerControl.AutoScaleMode ☑, ContainerControl.BindingContext ☑,
ContainerControl.CurrentAutoScaleDimensions 
☐, ContainerControl.ParentForm ☐,
ScrollableControl.ScrollStateAutoScrolling , ScrollableControl.ScrollStateHScrollVisible ,
ScrollableControl.ScrollStateVScrollVisible , ScrollableControl.ScrollStateUserHasScrolled ,
ScrollableControl.ScrollStateFullDrag , ScrollableControl.GetScrollState(int) ,
```

```
<u>ScrollableControl.OnMouseWheel(MouseEventArgs)</u> ,
ScrollableControl.OnPaintBackground(PaintEventArgs) d,
ScrollableControl.OnPaddingChanged(EventArgs) , ScrollableControl.SetDisplayRectLocation(int, int) ,
<u>ScrollableControl.ScrollControlIntoView(Control)</u> degree , <u>ScrollableControl.ScrollToControl(Control)</u> degree ,
ScrollableControl.OnScroll(ScrollEventArgs) ≥ , ScrollableControl.SetAutoScrollMargin(int, int) ≥ ,
ScrollableControl.SetScrollState(int, bool) , ScrollableControl.AutoScrollMargin ,
<u>ScrollableControl.DisplayRectangle</u> , <u>ScrollableControl.HScroll</u> , <u>ScrollableControl.HorizontalScroll</u> ,
ScrollableControl.VScroll , ScrollableControl.VerticalScroll , ScrollableControl.Scroll ,
Control.GetAccessibilityObjectById(int) , Control.SetAutoSizeMode(AutoSizeMode) ,
Control.GetAutoSizeMode() ♂, Control.GetPreferredSize(Size) ♂,
Control.AccessibilityNotifyClients(AccessibleEvents, int) □,
Control.AccessibilityNotifyClients(AccessibleEvents, int, int) , Control.BeginInvoke(Delegate) ,
Control.BeginInvoke(Delegate, params object[]) ♂, Control.BringToFront() ♂,
Control.Contains(Control) ✓, Control.CreateAccessibilityInstance() ✓, Control.CreateGraphics() ✓,
Control.CreateControl() ☑, Control.DestroyHandle() ☑, Control.DoDragDrop(object, DragDropEffects) ☑,
Control.DrawToBitmap(Bitmap, Rectangle) ♂, Control.EndInvoke(IAsyncResult) ♂, Control.FindForm() ♂,
Control.GetTopLevel() de , Control.RaiseKeyEvent(object, KeyEventArgs) de ,
Control.RaiseMouseEvent(object, MouseEventArgs) ☐, Control.Focus() ☐,
Control.FromChildHandle(IntPtr) ♂, Control.FromHandle(IntPtr) ♂,
Control.GetChildAtPoint(Point, GetChildAtPointSkip) d., Control.GetChildAtPoint(Point) d.,
Control.GetContainerControl() degree , Control.GetNextControl(Control, bool) degree ,
Control.GetStyle(ControlStyles) ☑, Control.Hide() ☑, Control.InitLayout() ☑, Control.Invalidate(Region) ☑,
Control.Invalidate(Region, bool) ☑, Control.Invalidate() ☑, Control.Invalidate(bool) ☑,
Control.Invalidate(Rectangle) ♂, Control.Invalidate(Rectangle, bool) ♂, Control.Invoke(Delegate) ♂,
Control.Invoke(Delegate, params object[]) ☑, Control.InvokePaint(Control, PaintEventArgs) ☑,
Control.InvokePaintBackground(Control, PaintEventArgs) ☑, Control.IsKeyLocked(Keys) ☑,
Control.IsInputChar(char) ♂, Control.IsInputKey(Keys) ♂, Control.IsMnemonic(char, string) ♂,
Control.LogicalToDeviceUnits(int) ☑, Control.ScaleBitmapLogicalToDevice(ref Bitmap) ☑,
Control.OnAutoSizeChanged(EventArgs) ☑, Control.OnBackColorChanged(EventArgs) ☑,
Control.OnBindingContextChanged(EventArgs) ☑, Control.OnCausesValidationChanged(EventArgs) ☑,
Control.OnContextMenuChanged(EventArgs) d, Control.OnContextMenuStripChanged(EventArgs) d,
Control.OnCursorChanged(EventArgs) d, Control.OnDockChanged(EventArgs) d,
Control.OnForeColorChanged(EventArgs) ☑, Control.OnNotifyMessage(Message) ☑,
Control.OnParentBackColorChanged(EventArgs) ♂,
Control.OnParentBackgroundImageChanged(EventArgs) ♂,
Control.OnParentBindingContextChanged(EventArgs) ☑, Control.OnParentCursorChanged(EventArgs) ☑,
Control.OnParentEnabledChanged(EventArgs) ☑, Control.OnParentFontChanged(EventArgs) ☑,
```

```
Control.OnParentForeColorChanged(EventArgs) ☑, Control.OnParentRightToLeftChanged(EventArgs) ☑,
Control.OnParentVisibleChanged(EventArgs) ☑ , Control.OnPrint(PaintEventArgs) ☑ ,
Control.OnTabIndexChanged(EventArgs) ☑, Control.OnTabStopChanged(EventArgs) ☑,
Control.OnClick(EventArgs) ♂, Control.OnClientSizeChanged(EventArgs) ♂,
\underline{Control.OnControlAdded(ControlEventArgs)} \, \underline{\square} \,\,,\, \underline{Control.OnControlRemoved(ControlEventArgs)} \, \underline{\square} \,\,,\, \underline{
Control.OnLocationChanged(EventArgs) ☑, Control.OnDoubleClick(EventArgs) ☑,
Control.OnDragEnter(DragEventArgs) de , Control.OnDragOver(DragEventArgs) de ,
Control.OnDragLeave(EventArgs) degree , Control.OnDragDrop(DragEventArgs) degree ,
Control.OnGiveFeedback(GiveFeedbackEventArgs) □ , Control.InvokeGotFocus(Control, EventArgs) □ ,
Control.OnGotFocus(EventArgs) ♂, Control.OnHelpRequested(HelpEventArgs) ♂,
Control.OnInvalidated(InvalidateEventArgs) ♂, Control.OnKeyDown(KeyEventArgs) ♂,
Control.OnKeyPress(KeyPressEventArgs) ♂, Control.OnKeyUp(KeyEventArgs) ♂,
Control.OnLeave(EventArgs) ☑, Control.InvokeLostFocus(Control, EventArgs) ☑,
Control.OnLostFocus(EventArgs) ☑, Control.OnMarginChanged(EventArgs) ☑,
Control.OnMouseDoubleClick(MouseEventArgs) ♂, Control.OnMouseClick(MouseEventArgs) ♂,
Control.OnMouseCaptureChanged(EventArgs) ☑, Control.OnMouseDown(MouseEventArgs) ☑,
Control.OnMouseEnter(EventArgs) ☑ , Control.OnMouseLeave(EventArgs) ☑ ,
Control.OnDpiChangedBeforeParent(EventArgs) ♂, Control.OnDpiChangedAfterParent(EventArgs) ♂,
Control.OnMouseHover(EventArgs) ☑, Control.OnMouseMove(MouseEventArgs) ☑,
Control.OnMouseUp(MouseEventArgs) ☑, Control.OnMove(EventArgs) ☑,
Control.OnQueryContinueDrag(QueryContinueDragEventArgs) □,
Control.OnRegionChanged(EventArgs) ☑, Control.OnPreviewKeyDown(PreviewKeyDownEventArgs) ☑,
Control.OnSizeChanged(EventArgs) ♂, Control.OnChangeUICues(UICuesEventArgs) ♂,
Control.OnSystemColorsChanged(EventArgs) ☑, Control.OnValidating(CancelEventArgs) ☑,
Control.OnValidated(EventArgs) d, Control.RescaleConstantsForDpi(int, int) d,
Control.PerformLayout() ♂, Control.PerformLayout(Control, string) ♂, Control.PointToClient(Point) ♂,
Control.PointToScreen(Point) ♂, Control.PreProcessMessage(ref Message) ♂,
Control.PreProcessControlMessage(ref Message) ☑, Control.ProcessKeyEventArgs(ref Message) ☑,
Control.ProcessKeyMessage(ref Message) ☑, Control.RaiseDragEvent(object, DragEventArgs) ☑,
Control.RaisePaintEvent(object, PaintEventArgs) ☐, Control.RecreateHandle() ☐,
Control.RectangleToClient(Rectangle) ☑, Control.RectangleToScreen(Rectangle) ☑,
Control.ReflectMessage(IntPtr, ref Message) ☑, Control.Refresh() ☑, Control.ResetMouseEventArgs() ☑,
Control.ResetText() ☑ , Control.ResumeLayout() ☑ , Control.ResumeLayout(bool) ☑ , Control.Scale(SizeF) ☑ ,
Control.Select() do , Control.SelectNextControl(Control, bool, bool, bool, bool) do , Control.SendToBack() do ,
Control.SizeFromClientSize(Size) ☑, Control.SetStyle(ControlStyles, bool) ☑, Control.SetTopLevel(bool) ☑,
Control.RtlTranslateAlignment(LeftRightAlignment) \( \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi{\text{\texi}\titt{\text{\texi{\text{\text{\texi}\titt{\text{\texi}\tint{\text{\texit{\text{\t
Control.RtlTranslateHorizontal(HorizontalAlignment) ,
```

```
Control.RtlTranslateLeftRight(LeftRightAlignment) / Control.RtlTranslateContent(ContentAlignment) / ,
Control.Show() ☑ , Control.SuspendLayout() ☑ , Control.Update() ☑ , Control.UpdateBounds() ☑ ,
Control.UpdateZOrder() ♂, Control.UpdateStyles() ♂, Control.OnImeModeChanged(EventArgs) ♂,
Control.AccessibilityObject ☑, Control.AccessibleDefaultActionDescription ☑,
Control.AccessibleDescription ☑, Control.AccessibleName ☑, Control.AccessibleRole ☑,
Control.AllowDrop do , Control.Anchor do , Control.AutoScrollOffset do , Control.LayoutEngine do ,
Control.BackgroundImage☑, Control.BackgroundImageLayout☑, Control.Bottom☑, Control.Bounds☑,
Control.CausesValidation ☑, Control.CheckForlllegalCrossThreadCalls ☑, Control.ClientRectangle ☑,
Control.CompanyNamed, Control.ContainsFocusd, Control.ContextMenud,
Control.ContextMenuStrip ☑, Control.Controls ☑, Control.Created ☑, Control.Cursor ☑,
Control.DataBindings ☑, Control.DefaultBackColor ☑, Control.DefaultCursor ☑, Control.DefaultFont ☑,
Control.DefaultForeColor day, Control.DefaultMargin day, Control.DefaultMaximumSize day,
Control.DefaultMinimumSize ♂, Control.DefaultPadding ♂, Control.DeviceDpi ♂, Control.IsDisposed ♂,
Control.Disposing ♂, Control.Dock ♂, Control.DoubleBuffered ♂, Control.Enabled ♂, Control.Focused ♂,
Control.Font☑, Control.FontHeight☑, Control.ForeColor☑, Control.Handle☑, Control.HasChildren☑,
Control.Height ☑, Control.IsHandleCreated ☑, Control.InvokeRequired ☑, Control.IsAccessible ☑,
Control.IsMirrored ☑, Control.Left ☑, Control.Margin ☑, Control.ModifierKeys ☑,
Control.MouseButtons☑, Control.MousePosition☑, Control.Name☑, Control.Parent☑,
Control.ProductName ≥ , Control.ProductVersion ≥ , Control.RecreatingHandle ≥ , Control.Region ≥ ,
Control.RenderRightToLeft ♂, Control.ResizeRedraw ♂, Control.Right ♂, Control.RightToLeft ♂,
Control.ScaleChildren ☑, Control.Site ☑, Control.TabIndex ☑, Control.TabStop ☑, Control.Tag ☑,
Control.Top☑, Control.TopLevelControl☑, Control.ShowKeyboardCues☑, Control.ShowFocusCues☑,
Control.UseWaitCursor☑, Control.Visible☑, Control.Width☑, Control.PreferredSize☑,
Control.Padding ☑, Control.ImeMode ☑, Control.ImeModeBase ☑, Control.PropagatingImeMode ☑,
Control.BackColorChanged ☑, Control.BackgroundImageChanged ☑,
Control.BackgroundImageLayoutChanged , Control.BindingContextChanged ,
Control.CausesValidationChanged ♂, Control.ClientSizeChanged ♂, Control.ContextMenuChanged ♂,
Control.ContextMenuStripChanged ☑, Control.CursorChanged ☑, Control.DockChanged ☑,
Control.EnabledChanged ☑, Control.FontChanged ☑, Control.ForeColorChanged ☑,
Control.LocationChanged ☑, Control.MarginChanged ☑, Control.RegionChanged ☑,
Control.RightToLeftChanged ☑, Control.SizeChanged ☑, Control.TabIndexChanged ☑,
Control.TabStopChanged ♂, Control.TextChanged ♂, Control.VisibleChanged ♂, Control.Click ♂,
Control.ControlAdded ☑, Control.ControlRemoved ☑, Control.DragDrop ☑, Control.DragEnter ☑,
Control.DragOver ♂, Control.DragLeave ♂, Control.GiveFeedback ♂, Control.HandleCreated ♂,
Control. Handle Destroyed ☑, Control. Help Requested ☑, Control. Invalidated ☑,
Control.PaddingChanged do , Control.Paint do , Control.QueryContinueDrag do ,
Control.QueryAccessibilityHelp day, Control.DoubleClick day, Control.Enter day, Control.GotFocus day,
```

```
Control.LostFocuse, Control.MouseClicke, Control.MouseDoubleClicke, Control.MouseCaptureChangede, Control.MouseDowne, Control.MouseEntere, Control.MouseLeave, Control.DpiChangedBeforeParente, Control.DpiChangedAfterParente, Control.MouseHover, Control.MouseMove, Control.MouseUpe, Control.MouseWheele, Control.MouseWheele, Control.Move, Control.PreviewKeyDowne, Control.Resize, Control.ChangeUlCues, Control.StyleChangede, Control.SystemColorsChangede, Control.Validating, Control.Validatede, Control.ParentChangede, Control.ImeModeChangede, Component.Dispose(), Component.GetService(Type), Component.Events, Component.Container, Component.DesignMode, Component.Disposede, MarshalByRefObject.MemberwiseClone(bool), MarshalByRefObject.GetLifetimeService(), MarshalByRefObject.InitializeLifetimeService(), MarshalByRefObject.CreateObjRef(Type), object.Equals(object), object.Equals(object, object), object.ReferenceEquals(object, object), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), obj
```

Constructors

Form1()

Initializes a new instance of the Form1 class.

```
public Form1()
```

Remarks

This constructor performs the following actions:

- 1. Loads environment variables using the <u>Load(string, LoadOptions)</u> method.
- 2. Initializes the form components.
- 3. Sets up the list of cities by calling WeatherApp.Form1.InitializeCities(). If an error occurs during initialization, a message box is displayed with the error details.

Methods

Dispose(bool)

Clean up any resources being used.

```
protected override void Dispose(bool disposing)
```

Parameters

disposing <u>bool</u>♂

true if managed resources should be disposed; otherwise, false.

Namespace WeatherApp.OpenWeather Classes

OpenWeather_API

Class OpenWeather_API

Namespace: <u>WeatherApp.OpenWeather</u>

Assembly: WeatherApp.dll

public class OpenWeather_API

Inheritance
object ← OpenWeather_API

Inherited Members
object.ToString() ← object.Equals(object) ← object.Equals(object, object) ← object.ReferenceEquals(object, object) ← object.GetType() ← object.MemberwiseClone() ← objec

Properties

APIKey

```
public string APIKey { get; set; }
Property Value
string♂
```

BaseUrl

```
public string BaseUrl { get; set; }

Property Value

string

drive string

st
```

CityName

```
public string CityName { get; set; }
Property Value
<u>string</u> □
Language
 public string Language { get; set; }
Property Value
Mode
 public string Mode { get; set; }
Property Value
<u>string</u> □
Units
 public string Units { get; set; }
Property Value
<u>string</u> □
```

Methods

API_Call_Output()

```
public Task<string> API_Call_Output()
```

Returns

<u>Task</u>♂ < <u>string</u> ♂ >

API_Call_Url()

public string API_Call_Url()

Returns