namespace Core.History

{

/// <summary>

///

/// </summary>

/// <remarks></remarks>

public class BusinessHistory : IHistory

{

#region Properties

/// <summary>

/// Gets or sets the business history id.

/// </summary>

/// <value>The business history id.</value>

public string BusinessHistoryId { get; set; }

/// <summary>

/// Gets or sets the business id.

/// </summary>

/// <value>The business id.</value>

public string BusinessId { get; set; }

private string \_active;

/// <summary>

/// Gets or sets the active.

/// </summary>

/// <value>The active.</value>

public string Active

{

get { return \_active == "True" ? "Active" : "Closed"; }

set { \_active = value; }

}

private string \_temporary;

/// <summary>

/// Gets or sets the Temporary value.

/// </summary>

/// <value>The temporary.</value>

/// <remarks></remarks>

public string Temporary

{

get { return \_temporary == "true" ? "Temporary" : "Permanent"; }

set { \_temporary = value; }

}

private string \_tempToPermDate;

/// <summary>

/// Gets or sets the TempToPermDate value.

/// </summary>

/// <value>The temp to perm date.</value>

/// <remarks></remarks>

public string TempToPermDate

{

get { return \_tempToPermDate != null ? Convert.ToDateTime(\_tempToPermDate).ToShortDateString() : String.Empty; }

set { \_tempToPermDate = value; }

}