

```
using System;

namespace CustomersBus
{
    /// <summary>
    /// Provides a business object for Customers.
    /// </summary>
    public class Customer
    {
        private string _customerid = string.Empty;
        private string _companyname = string.Empty;
        private string _contactname = string.Empty;
        private string _phonenumber = string.Empty;
        private string _faxnumber = string.Empty;
        private string _contacttitle = string.Empty;
        private string _address = string.Empty;
        private string _city = string.Empty;
        private string _region = string.Empty;
        private string _postalcode = string.Empty;
        private string _country = string.Empty;
        private DateTime _lastupdated;

        public string CustomerId
        {
            get { return this._customerid; }
            set { this._customerid = value; }
        }

        public string CompanyName
        {
            get { return this._companyname; }
            set { this._companyname = value; }
        }

        public string ContactName
        {
            get { return this._contactname; }
            set { this._contactname = value; }
        }

        public string PhoneNumber
        {
            get { return this._phonenumber; }
            set { this._phonenumber = value; }
        }

        public string FaxNumber
```

```
{
    get { return this._faxnumber; }
    set { this._faxnumber = value; }
}

public string ContactTitle
{
    get { return this._contacttitle; }
    set { this._contacttitle = value; }
}

public string Address
{
    get { return this._address; }
    set { this._address = value; }
}

public string City
{
    get { return this._city; }
    set { this._city = value; }
}

public string Region
{
    get { return this._region; }
    set { this._region = value; }
}

public string PostalCode
{
    get { return this._postalcode; }
    set { this._postalcode = value; }
}

public string Country
{
    get { return this._country; }
    set { this._country = value; }
}

public DateTime LastUpdated
{
    get { return this._lastupdated; }
    set { this._lastupdated = value; }
}
```

```
/// <summary>
/// Provide a default instantiation.
/// </summary>
```

```
public Customer()
{
}
}
```

```
/// <summary>
/// Provide a instantiation that will populate the customer object properties.
/// </summary>
```

```
/// <param name="CustomerID">Customer ID</param>
/// <param name="CompanyName">Company Name</param>
/// <param name="ContactName">Contact Name</param>
/// <param name="PhoneNumber">Phone Number</param>
/// <param name="FaxNumber">Fax Number</param>
```

```
public Customer(string CustomerID, string CompanyName, string ContactName, string PhoneNumber, string FaxNumber)
{
    this._customerid = CustomerID;
    this._companyname = CompanyName;
    this._contactname = ContactName;
    this._phonenumber = PhoneNumber;
    this._faxnumber = FaxNumber;
}
}
```

```
}
```