**CRUD Operations in VB.NET (ASP.NET Web Forms)**

This README provides an overview of CRUD operations in a VB.NET application using ASP.NET Web Forms. CRUD operations are the fundamental actions to manage data in a database, representing Create, Read, Update, and Delete operations.

**Table of Contents**

1. [Introduction]

2. [Prerequisites]

3. [Create Operation]

4. [Read Operation]

5. [Update Operation]

6. [Delete Operation]

7. [Conclusion]

**Introduction**

CRUD operations are essential for managing data in any application. This guide covers how to perform CRUD operations in a VB.NET application using Entity Framework and ASP.NET Web Forms.

**Prerequisites**

- Visual Studio

- SQL Server (or another supported database)

- Entity Framework

**Create Operation**

The Create operation adds new records to the database. In ASP.NET Web Forms, you can use a TextBox to gather input and a Button to trigger the action.

**Read Operation**

The Read operation retrieves records from the database. You can display the data using controls like GridView.

**Update Operation**

The Update operation modifies existing records. You can see the records in the grid view to select records and TextBoxes to update the fields.

**Delete Operation**

The Delete operation removes records from the database.

**Conclusion**

CRUD operations are the building blocks of any data-driven application. ASP.NET Web Forms with VB.NET and Entity Framework provides a robust framework for managing data in a web application.

I have created a custom table with similar attributes as EvalTable to perform the functionality.

Here are the snapshots of my asp.net web form.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated