

LS Magazine Issue 05 Supple Babies Rar Torrent.rar __TOP__

Q: How to set selected item from database instead of hardcoded? I have a very simple table called FruitList in a SQL Server database. Its fields are FruitCode, FruitName and FruitLocation. The database records are being populated by the application and it is working as intended. What I would like to do now is to have the application pick the fruit code based on the user's current location. This means that I would like to pick the fruit code in the FruitLocation field using a SELECT statement. My question is how do I make the selected item from the database in the application automatically. I have tried the following: Private Sub frmFruitList_Load(sender As Object, e As EventArgs) Handles MyBase.Load Dim selectStatement As String selectStatement = "SELECT FruitLocation FROM FruitList" Dim myConnection As New SqlConnection myConnection.ConnectionString = "MyConnectionString" myConnection.Open() Dim myCommand As New SqlCommand(selectStatement, myConnection) Dim myReader As SqlDataReader myReader = myCommand.ExecuteReader() 'line below is not working ListViewItem.Items.Add(myReader.Item("FruitLocation")) End Sub I have read that I need to use BindingSources and that is where I am heading. Any help will be appreciated. A: ListViewItem.SelectedIndex = myReader.Item("FruitLocation") The documentation for ListViewItem.SelectedIndex is here. INTRODUCTION ===== Crystalline jaundice is a rare presentation of ureteral calculus. Patients present with pruritus and jaundice which resolves when the stone is either mechanically or medically expelled. ^[@B1]^ Very few cases of ureteric calculi with (or without) chronic renal failure presenting with acute ureteric colic pain have been reported. ^[@B2]-[@B6]^ We report a case of chronic renal failure with ureteric calculus presenting with acute right ureteric colic pain. CASE REPORT ===== A 63-year-

[Download](#)

