

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using Caissa.Classes;
using Caissa.Persistence;

public partial class Pages_ViewAssessmentItem : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (!IsPostBack)
        {
            BindLiteral();
            BindRepeater();
        }

        private void BindLiteral()
        {
            TestDB tesDB = new TestDB();
            int testId = Convert.ToInt32(Request.QueryString["submit"]);
            lTest.Text = tesDB.Select(testId).Tables[0].Rows[0]
                ["tes_view_title"].ToString();
        }

        private void BindRepeater()
        {
            TestDB tesDB = new TestDB();
            int testId = Convert.ToInt32(Request.QueryString["submit"]);
            rpEvaluationItems.DataSource = tesDB.SelectAssessmentItems(testId).Tables
                [0].DefaultView;
            rpEvaluationItems.DataBind();
        }

        protected void btnDelete_Command(object sender, CommandEventArgs e)
        {
            if (e.CommandName == "Delete")
            {
                Response.Write(e.CommandArgument);
            }
        }

        protected void btnBackward_Click(object sender, EventArgs e)
        {
            int testId = Convert.ToInt32(Request.QueryString["submit"]);
            Response.Redirect("Test.aspx?submit=" + testId);
        }

        protected void btnUnbindItem_Click(object sender, EventArgs e)
        {
            int testId = Convert.ToInt32(Request.QueryString["submit"]);

            foreach (RepeaterItem item in rpEvaluationItems.Items)
```

```
{
    if (item.ItemType == ListItemType.Item || item.ItemType ==
        ListItemType.AlternatingItem)
    {
        var checkBox = (CheckBox)item.FindControl("chkUnbindItem");

        if (checkBox.Checked)
        {
            AssessmentItemDB asiDB = new AssessmentItemDB();
            int itemId = Convert.ToInt32(checkBox.Attributes["data-
                value"]);
            asiDB.UnbindFromTest(itemId);
        }
    }
}
Response.Redirect("Test.aspx?submit=" + testId.ToString());
}
```