----HTML-----

<!-- HTML/ASP.NET markup for dropdown list with checkboxes -->

<asp:DropDownList ID="ddlOptions" runat="server">

<asp:ListItem Text="Option 1" Value="1"></asp:ListItem>

<asp:ListItem Text="Option 2" Value="2"></asp:ListItem>

<asp:ListItem Text="Option 3" Value="3"></asp:ListItem>

</asp:DropDownList>

<asp:Button ID="btnSubmit" runat="server" Text="Submit" OnClick="btnSubmit\_Click" />

----JavaScript-----

// JavaScript function to handle checkbox selection

function getSelectedValues() {

var selectedValues = [];

$('#ddlOptions input:checked').each(function () {

selectedValues.push($(this).val());

});

return selectedValues;

}

----Code-behind-----

// Code-behind (C#) for handling the button click event

protected void btnSubmit\_Click(object sender, EventArgs e)

{

List<string> selectedValues = new List<string>();

// Get selected values from JavaScript function

selectedValues = Request.Form.GetValues("selectedValues").ToList();

// Check if any values were selected

if (selectedValues != null && selectedValues.Count > 0)

{

// Construct and execute database query

string query = "SELECT \* FROM YourTable WHERE YourColumn IN (" + string.Join(",", selectedValues) + ")";

// Execute the query using your database connection and retrieve results

// Execute(query);

}

else

{

// Handle the case where no values were selected

// For example, you can execute a different query or display a message to the user

// string query = "SELECT \* FROM YourTable";

// Execute a different query or show a message

}

}