Add Columns drop down list

<Columns>

<asp:TemplateField>

<HeaderTemplate>

<asp:DropDownList ID="ddlCountry" runat="server"

AutoPostBack = "true"

AppendDataBoundItems = "true">

<asp:ListItem Text = "ALL" Value = "ALL"></asp:ListItem>

<asp:ListItem Text = "Top 10" Value = "10"></asp:ListItem>

</asp:DropDownList>

</HeaderTemplate>

</asp:TemplateField>

</Columns>

1.Jquery find th through text

$('th:contains("Req.No"):last').css('background-color', 'red');

$('th:contains("Req.No"):last').append('<select><option style="background-color: #6cc8d5;" value="volvo">Volvo</option><option value="saab">Saab</option></select>');

https://api.jquery.com/category/selectors/attribute-selectors/

2.Jquery find id which **end** with some text ($)

$("span[id$='\_complete\_date']").css("background-color", "yellow");

3. Jquery find id which **start** with some text (^)

$("span[id^='\_complete\_date']").css("background-color", "yellow");

4. Jquery find id which **center** with some text (\*)

$("span[id\*='\_complete\_date']").css("background-color", "yellow");

**5. Filter**

<html><head><script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>

<script>

$(document).ready(function(){

$('#abc').change(function () {

$( "li" ).css("background-color", "");

var c2 = parseInt($('#abc').val());

$( "li" ) .filter(function( index ) { return index === c2; }).css( "background-color", "red" );}); });</script>

</head>

<body>

<input type="textbox" id="abc" value=2 />

<ul>

<li>list item 1</li>

<li>list item 2</li>

</ul>

</body>

</html>

**6. FInd By id;**

$(document).ready(function(){

$("li").click(function(){

alert($(this).attr('id'));

});

});

</script>

<ul>

<li id="1">st item 1</li>

<li id="2">list item 2</li>

</ul>