Aspx Page......

1. Style Sheet 🡪AjaxStyle.css
2. JS File🡪 ajaxList.js
3. FieldName (must Declare The Variable in Javascript)
4. Functions to Call AjaxList

CallAjax() and replaceChars()

i.e. :

🡪function CallAjax(obj1,obj2,obj3,Query)

{

var CombinedQuery=new String(Query);

ajax\_showOptions(obj1,obj2,obj3,replaceChars(CombinedQuery),'Main');

}

🡪 function replaceChars(entry)

{

out = "+"; // replace this

add = "--"; // with this

temp = "" + entry; // temporary holder

while (temp.indexOf(out)>-1) {

pos= temp.indexOf(out);

temp = "" + (temp.substring(0, pos) + add +

temp.substring((pos + out.length), temp.length));

}

return temp;

}

1. Use a TextBox in Which You will show your list

For Example : TxtUserID

Cs. Page

1. Create a Region CallAjax and Define Your Method inside it To Call Specific Ajax List

#region CallAjax

void CallUserList()

{

string strQuery\_Table = "tbl\_Master\_User";

string strQuery\_FieldName = "top 10 [User\_Name]+' [ '+User\_LoginID+' ]' as CallUserList\_TextField,User\_ID as CallUserList\_ValueField,User\_Name,User\_LoginID ";

string strQuery\_WhereClause = "User\_Name Like 'RequestLetter%' or User\_LoginID Like '%RequestLetter%'";

string strQuery\_OrderBy="User\_Name";

string strQuery\_GroupBy="";

string CombinedQuery = strQuery\_Table + "$" + strQuery\_FieldName + "$" + strQuery\_WhereClause + "$" + strQuery\_OrderBy + "$" + strQuery\_GroupBy;

CombinedQuery=CombinedQuery.Replace("'", "\\'");

TxtUserID.Attributes.Add("onkeyup", "CallAjax(this,'GenericAjaxList',event,'" + CombinedQuery + "')");

}

#endregion

1. To Register The AjaxList With TextBox(TxtUserID) Call Your method inside PageLoad method

If(!ispostback)

{

CallUserList();

}

1. strQuery\_WhereClause = " user\_group not like ‘^^52%')

Here “^^” indicate Percentage Sign So Please Use ^^ Rather than % as Prefix.

Note:

You Need To Have Ajax\_List.aspx Page in Management Folder of Project….