**Dynamic row add**

**Controller**

[HttpPost]

public ActionResult Test(FormCollection fc)

{

var str = fc["txttest"];

var TB2=fc["txttest2"];

var spl=str.Split(',');

var T2 = TB2.Split(',');

int len = spl.Count();

var s = fc.Get("d");

for (int i = 0; i < len; i++)

{

}

//var d = str.Split(',');

//int len = d.Length;

//var arr =Convert.ToInt32(len/ 2);

//for (int i =0 ; i < arr; i++)

//{

// if (i == 0)

// {

// string s = d[0];

// string ss = d[1];

// }

// else

// {

// string s = d[2];

// string ss = d[3];

// }

//}

return View();

}

**View**

<html>

<head>

<title></title>

<script>

function GetDynamicTextBox(value) {

return '<div><input type="text" name="txttest" style="width:200px" /><input type="text" name="txttest2" style="width:200px" /><input type="button" onclick="AddTextBox()" value="Add"/><input type="button" onclick="RemoveTextBox(this)" value="Remove"/></div>'

}

function AddTextBox() {

var div = document.createElement('DIV')

div.innerHTML = GetDynamicTextBox("");

document.getElementById("divCont").appendChild(div);

}

function RemoveTextBox(div) {

document.getElementById("divCont").removeChild(div.parentNode.parentNode)

}

</script>

</head>

<body>

<div>

<form method="post" id="test">

<div id="divCont">

<div><input type="text" name="txttest" style="width:200px" /><input type="text" name="txttest2" style="width:200px" />

<input type="button" onclick="AddTextBox()" value="Add" /></div>

</div><br />

<input type="submit"value="Submit" id="Submit"/>

</form>

</div>

</body>

</html>

Note: GetDynamicTextBox ma je return krelu chhe e body ma je text box lidha chhe eni copy j kreli chhe .Dhyan just e rakhvanu ke body ma je textbox lidha chhe ena naam different aapvana otherwise controller ma post method ma value vdhare malse.finally controller ma koi ek textbox na count kadhvana and e count male ene for loop ma laine data save kri ski chhi.aa code perfect work kre chhe.