

CustomerLandscape

<i>customerID</i>	<i>cusname</i>	<i>cusnum</i>	<i>testmemo</i>
1	Jeanine	1	<p>This Memo field is used to demonstrate how to force a fixed size TextBox control fit all of the data for the current record. We do that by adjusting the Font size downwards. This is accomplished by using the guts of the Justification Text ActiveX control. We use it's ability to parse an print string data into a textbox. If we are able to process the entire string then it fits, if not we reduce the font size by one point and try again. We follow this method until successful.</p> <p>Stephen Lebans</p>
2	Stephen	2	Test8/03/99 4:50:33 AM
3	Alyssa	3	<p>This Memo field is used to demonstrate how to force a fixed size TextBox control fit all of the data for the current record. We do that by adjusting the Font size downwards. This is accomplished by using the guts of the Justification Text ActiveX control. We use it's ability to parse an print string data into a textbox. If we are able to process the entire string then it fits, if not we reduce the font size by one point and try again. We follow this method until successful.</p> <p>Stephen Lebans</p> <p>This Memo field is used to demonstrate how to force a fixed size TextBox control fit all of the data for the current record. We do that by adjusting the Font size downwards. This is accomplished by using the guts of the Justification Text ActiveX control. We use it's ability to parse an print string data into a textbox. If we are able to process the entire string then it fits, if not we reduce the font size by one point and try again. We follow this method until successful.</p> <p>Stephen Lebans</p>

<i>customerID</i>	<i>cusname</i>	<i>cusnum</i>	<i>testmemo</i>
88	Abbey	8	Abbey
89	Ben	9	Ben
90	Jessica	10	Jessica
91	MacKenzie	11	MacKenzie
92	Dodie	12	Dodie
93	Laura	13	Laura
94	Elaine	14	Elaine
95	Kari	15	Kari
96	Jenny	16	Jenny
97	Jim	17	Jim
98	Roger	18	Roger
99	Rachelle	19	Rachelle
100	Jackie	20	Jackie
101	Sarah	21	Sarah
102	Katie	22	Katie