Following is a ta	ble with grid type	NONE					
<mark>ID</mark>	Name	Sum1	Sum2	ID	Name	Sum1	Sum2
0	Name 0	0	(00	0	0	0
1	Name 1	1		21	2	1	2
2	Name 2 this is extra text for row 2 that makes this line	4	2	14	4	4	4
2	longer	0	6	20	e	0	6
3	Name 3 Name 4	9 16		69 816	6 8	9 16	6 8
4 5	Name 5	25)25	10	25	10
4 5 6 7	Name 6	36		236	12	36	12
7	Name 7	49		149	14	49	14
8	Name 8	64		664	16	64	16
9	Name 9	81		381	18	81	18
Text after table							
Following is a ta	ble with grid type	FULL					
<mark>ID</mark>	Name	Sum1	Sum2	ID	Name	Sum1	Sum2
0	Name 0	0	0	0	0	0	0
1	Name 1	1	2	1	2	1	2
2	Name 2 this is extra text for row 2 that makes this line longer	4	4	4	4	4	4
3	Name 3	9	6	9	6	9	6
4	Name 4	16	8	16	8	16	8
5	Name 5	25	10	25	10	25	10
6	Name 6	36	12	36	12	36	12
7	Name 7	49	14	49	14	49	14
8	Name 8	64	16	64	16	64	16
9	Name 9	81	18	381	18	81	18
Text after table Following is a ta	able with grid type	FULL_NO_BOR	DER				

<mark>ID</mark>	Name	Sum1	Sum2	ID	Name	Sum1	Sum2
0	Name 0	0	0	0	0	0	0
1	Name 1	1	2	1	2	1	2
2	Name 2 this is extra text for row 2 that makes this line longer	4	4	4	4	4	4
3	Name 3	9	6	9	6	9	6
4	Name 4	16	8	16	8	16	8
5	Name 5	25	10	25	10	25	10
6	Name 6	36	12	36	12	36	12
7	Name 7	49	14	49	14	49	14
8	Name 8	64	16	64	16	64	16
9	Name 9	81	18	81	18	81	18
Text after table							

Following is a table with grid type OUTER

ID	Name Name	Sum1	Sum2 ID	Name	Sum1	Sum2	
0	Name 0	0	00	0	0	0	
1	Name 1	1	21	2	1	2	
2	Name 2 this is extra text for row 2 that makes this line longer	4	44	4	4	4	
3	Name 3	9	69	6	9	6	
4	Name 4	16	816	8	16	8	
5	Name 5	25	1025	10	25	10	
6	Name 6	36	1236	12	36	12	

<mark>ID</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
7	Name 7	49 64	1449	14 16	49 64	14
8 9	Name 8 Name 9	81	1664 1881	18	81	16 18
Text after table	Name 9	01	1001	10	01	10
Following is a tab	ole with grid type I	HORZ_ALL				
<mark>ID</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
0	Name 0	0	00	0	0	0
1	Name 1	1	21	2	1	2
	Name 2 this is	4	44	4	4	4
	extra text for row 2 that					
	makes this line longer					
	Name 3	9	69	6	9	6
	Name 4	16	816	8	16	8
	Name 5	25	1025	10	25	10
	Name 6	36	1236	12	36	12
7	Name 7	49	1449	14	49	14
8	Name 8	64	1664	16	64	16
-	Name 9	81	1881	18	81	18
Text after table	ole with grid type	HORZ OUTER	RORDER			
ID	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
0	Name 0	0	00	0	0	0
1	Name 1	1	21	2	1	2
2	Name 2 this is	4	44	4	4	4
	extra text for	7	77	7	т	Ţ
	row 2 that					
	makes this line longer					
3	Name 3	9	69	6	9	6
4	Name 4	16	816	8	16	8
5	Name 5	25	1025	10	25	10
6	Name 6	36	1236	12	36	12
7	Name 7	49	1449	14	49	14
8	Name 8	64	1664	16	64	16
9 Text after table	Name 9	81	1881	18	81	18
	ole with grid type	HORZ NO BOR	DER			
<mark>ID</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
	Name 0	0	00	0	0	0
	Name 1	1	21	2	1	2
	Name 2 this is	4	44	4	4	4
	extra text for					
	row 2 that makes this line					
	longer					
	Name 3	9	69	6	9	6
4	Name 4	16	816	8	16	8
	Name 5	25	1025	10	25	10
	Name 6	36	1236	12	36	12
	Name 7	49	1449	14	49	14
	Name 8 Name 9	64 81	1664 1881	16 18	64 81	16 18
ਤ Text after table	INAITIC 3	ΟI	1001	10	O I	10
Following is a tab	ole with grid type	VERT_ALL				
<mark>ID</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
0	Name 0	0	0 0	0	0	0
1 2	Name 1 Name 2 this is	1 4	2	2 4	1 4	2 4
_	ramo z uno lo	7	7 7	דו	ד	T

<mark>ID</mark>	<mark>Name</mark>	Sum1	Sum2	ID	Name	Sum1	Sum2
	extra text for row 2 that makes this line longer						
3	Name 3	9	6	9	6	9	6
4	Name 4	16	8	16	8	16	8
5	Name 5	25	10	25	10	25	10
6	Name 6	36	12	36	12	36	12
7	Name 7	49	14	49	14	49	14
8	Name 8	64	16	64	16	64	16
9	Name 9	81	18	81	18	81	18

Text after table
Following is a table with grid type VERT_OUTER_BORDER

Name Sum1 Sum2 D Name Sum1		J. 15 17 - 1		•			
Name 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	<mark>D</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2
2 Name 2 this is extra text for row 2 that makes this line longer 4 <t< td=""><td></td><td>Name 0</td><td>0</td><td>0 0</td><td>0</td><td>0</td><td>0</td></t<>		Name 0	0	0 0	0	0	0
extra text for row 2 that makes this line longer Name 3 Name 4 Name 4 Name 5 Name 5 Name 6 Name 7 Name 7 Name 7 Name 8 Name 8 Name 9 Name		Name 1	1	2 1	2	1	2
3 Name 3 9 6 9 6 9 4 Name 4 16 8 16 8 16 5 Name 5 25 10 25 10 25 6 Name 6 36 12 36 12 36 7 Name 7 49 14 49 14 49		extra text for row 2 that makes this line	4	4 4	4	4	4
4 Name 4 16 8 16 8 16 5 Name 5 25 10 25 10 25 6 Name 6 36 12 36 12 36 7 Name 7 49 14 49 14 49			9	6 9	6	9	6
Name 5 25 10 25 10 25 Name 6 36 12 36 12 36 Name 7 49 14 49 14 49			16	The state of the s	8	16	8
7 Name 7 49 14 49 14 49		Name 5		10 <mark>25</mark>	10	25	10
		Name 6	36	12 <mark>3</mark> 6	12	36	12
Name 8 64 16 64 16 64		Name 7	49	14 <mark>-</mark> 49	14	49	14
		Name 8	64	16 <mark>64</mark>	16	64	16
Name 9 81 1881 18 81		Name 9	81	1881	18	81	18

Text after table

Following is a table with grid type VERT_NO_BORDER

Ollowing	is a table with grid type	VEIXI_NO_DOND	LIX				
<mark>ID</mark>	Name	Sum1	Sum2 ID	Name	Sum1	Sum2	
0	Name 0	0	0 0	0	0	0	
1	Name 1	1	2 1	2	1	2	
2	Name 2 this is extra text for row 2 that makes this line longer	4	4 4	4	4	4	
3	Name 3	9	6 9	6	9	6	
4	Name 4	16	8 16	8	16	8	
5	Name 5	25	10 25	10	25	10	
6	Name 6	36	12 <mark>3</mark> 6	12	36	12	
7	Name 7	49	14 <mark>4</mark> 9	14	49	14	
8	Name 8	64	16 <mark>6</mark> 4	16	64	16	
9	Name 9	81	1881	18	81	18	

9 Text after table