Building Tables

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Below is an example of how to lay out a table which is 3 columns wide, and 4 columns high, included a show if which displays as a row if the condition is met.

To build a table, you use Groups or Show Ifs as rows. Each element added to the group or show if will display in the column in that row. Elements used to build a table (pseudo code):

```
<<<< HEADER ROW
    <<< Column 1 in Header 1
    <<< Column 2 in Header 1
    <<< Column 3 in Header 1
                 <<<< ROW 1
                    <<< Column 1 in ROW 1
                    <<< Column 2 in ROW 1
                    <<< Column 3 in ROW 1
                  <<<< ROW 2
               <<<  ROW 3
Actual layout in the assessment builder:
      table example_table
```

text_field	xt_field_row_1_col_1 xt_field_row_1_col_2 xt_field_row_1_col_3 xt_field_row_2_col_1 xt_field_row_2_col_2 xt_field_row_2_col_3 xt_field_row_3_col_1 xt_field_row_3_col_2 xt_field_row_3_col_2 xt_field_row_3_col_3	
Resulting table:		
Resulting table:	Column 2 Title	Column 3 Title
-	Column 2 Title	Column 3 Title
-	Column 2 Title	Column 3 Title
-	Column 2 Title	Column 3 Title