

Survey logic view

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✔ This question, by itself, does not contain any syntax errors.

Logic File for Survey # [266289]: LeadRight Leadership Indicator

#	Name [ID]	Condition [Validation] (Default value)	Text [Help] (Tip)
G-2	Indicator [GID 55]	1	<p>Instructions:</p> <p>Each of the 20 questions consists of an introductory phrase and four possible answers. Please choose the two of these four possible answers that describe you the best. For each question:</p> <ol style="list-style-type: none"> 1. Read the four possible answers and choose the one that seems the "MOST" like you or your opinion. 2. Decide how strongly you feel about this choice. Under the MOST column for this answer, choose: "5" if this answer is especially like you or "4" if this answer is very similar to you. 3. Review the three remaining answers and decide which is the "NEXT" closest to describing you or your opinion. Rate how strongly you feel about this choice. Under the NEXT column, choose: "3" if this answer is a reasonably accurate description of you or your opinion or "2" if this answer is a slightly accurate description of you or your opinion. <p>In order to produce an accurate result, it is very important that you choose either a "5" or a "4" under the MOST column, and either a "3" or a "2" under the NEXT column, for each of the 20 questions. For each of the 20 questions, two of the answers will, therefore, be left blank.</p> <p>HERE IS AN EXAMPLE:</p>



1. I describe myself as

	Most		Next
	5	4	3
competitive	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
sociable	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
idealistic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
reliable	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

In this example, the respondent thought that "sociable" was not only the "MOST" accurate of the four possibilities, but also especially characteristic. Accordingly, the number "5" was chosen for the MOST category.

The respondent felt that "reliable" was also accurate, but just slightly so, Thus, the number "2" was chosen instead of "3" under the NEXT category.

In responding to the questionnaire items, please keep the following in mind:

- Try to describe yourself as you actually are, rather than how you feel you should be.
- Try not to spend too much time on any one item. Generally, your first reactions are best.
- Please be sure to provide two answers for each of the 20 questions.

Remember: There are no right or wrong answers!

Q-9
CL1
 [Question ID 1107]
 Array [F]

```

1
(VVALIDATION:
(if(is_empty(2), 1, count(CL1_blue.NAOK, CL1_yellow.NAOK, CL1_green.NAOK, CL1_red.NAOK) >= (2))) and (if(is_empty(2), 1, count(CL1_blue.NAOK, CL1_yellow.NAOK, CL1_green.NAOK, CL1_red.NAOK) <= (2))))
    )
    
```

1. I describe myself as

```

<script>
    $(document).ready(function() {
        $('#question QID th.answertext').css('width', '50%');
    });
</script>
    
```

```

<script>
    $(document).ready(function(){
        // Identify this question
        var thisQuestion = $('#question QID ');
        // Assign column-specific classes
        $('table.subquestion-list tr', thisQuestion).each(function(i) {
            
```

```

        var scale = 1;
        $('> *:gt(0)', this).each(function(i){
            $(this).addClass('column-'+(i+1)+' scale-'+scale+'');
            $(this).attr('data-column', i+1);
            $(this).attr('data-scale', scale);
            if(i == 1) {
                scale++
            }
        });
    });

    // Listener on the radios
    $('input.radio', thisQuestion).on('click', function(e){
        $('input.radio', thisQuestion).prop('disabled', false);
        $('input.radio:checked', thisQuestion).each(function(e) {
            var thisCell = $(this).closest('td.answer-item');
            var thisScale = $(thisCell).attr('data-scale');
            $('td[data-scale="'+thisScale+'"]', thisQuestion).not(thisCell).find('input.radio').prop('disabled', true);
        });
    });

    // Insert scale headers and separator
    $('colgroup', thisQuestion).remove();
    $('.scale-1.column-1', thisQuestion).before('');
    $('.scale-1.column-2', thisQuestion).after('');
    $('table.subquestion-list thead', thisQuestion).prepend('\
        \
        \
        Most\
        \
        Next\
    ');

    // Some styles (could be done in template.css)
    $('.inserted-scale-separator', thisQuestion).css({
        'width': '5px',
        'background-color': '#FFFFFF'
    });
    $('thead .scale-1', thisQuestion).css({

```

```

        'background-color': '#8da6c1',
        'font-weight': 'bold'
    });
    $('thead .scale-2', thisQuestion).css({
        'background-color': '#a7bacf',
        'font-weight': 'bold'
    });
    $('tbody .scale-1', thisQuestion).css({
        'background-color': '#c0cedd',
        'font-weight': 'bold'
    });
    $('tbody .scale-2', thisQuestion).css({
        'background-color': '#dae2eb',
        'font-weight': 'bold'
    });

    // Insert a "Reset" button
    $('table.subquestion-list', thisQuestion).after('');

    $('.resetQuestionButton', thisQuestion).click(function(e){
        $('input.radio', thisQuestion).prop('checked', false);
        $('input.radio', thisQuestion).prop('disabled', false);
    });
});
</script>

```

(Tip: `if(!is_empty(2) && is_empty(2) && (2) != 1, sprintf('Please select at least %s answers', fixnum(2)), '')`)

`if(!is_empty(2) && is_empty(2) && (2) == 1, sprintf('Please select at least one answer', fixnum(2)), '')`

`if(is_empty(2) && !is_empty(2) && (2) != 1, sprintf('Please select at most %s answers', fixnum(2)), '')`

`if(is_empty(2) && !is_empty(2) && (2) == 1, sprintf('Please select at most one answer', fixnum(2)), '')`

`if(!is_empty(2) && !is_empty(2) && (2) == (2) && (2) == 1, 'Please select one answer', '')`

`if(!is_empty(2) && !is_empty(2) && (2) == (2) && (2) != 1, sprintf('Please select %s answers', fixnum(2)), '')`

`if(!is_empty(2) && !is_empty(2) && (2) != (2), sprintf('Please select from %s to %s answers.', fixnum(2), fixnum(2)), ''))`

Question attribute Value

min_answers **2**

max_answers **2**

hide_tip 1

SQ-1	CL1_blue		competitive
SQ-2	CL1_yellow		sociable
SQ-3	CL1_green		idealistic
SQ-4	CL1_red		reliable
A[0]-1	A5	[VALUE: 8]	5
A[0]-2	A4	[VALUE: 7]	4
A[0]-3	A3	[VALUE: 3]	3
A[0]-4	A2	[VALUE: 2]	2