# Conditional Display

## Paragraphs

This paragraph 1 stays untouched.

This paragraph 2 stays if “name” is “Bart”.

This paragraph 3 stays if “name” is not “Bart”.

This paragraph 4 stays if “name” is “Bart”.

This paragraph 5 stays if “name” is not “Bart”.

This paragraph 6 stays if “name” is not null.

This paragraph 7 stays if “name” is not null.

This paragraph 8 stays if “name” is null.

This paragraph 9 stays if “name” is null.

### Paragraphs in table

|  |  |
| --- | --- |
| Works in tables | |
| This paragraph 1.1 stays if “name” is null. | This paragraph 1.2 stays if “name” is “Bart”. |
| This paragraph 2.1 stays if “name” is “Bart”. | This paragraph 2.2 stays if “name” is not null. |

### Paragraphs in nested table

|  |
| --- |
| Works in nested tables |
| |  | | --- | | Really | | This paragraph stays if “name” is “Bart”. | |

## Table Rows

### Rows in table

|  |  |
| --- | --- |
| Works in tables | |
| This row 1 is: | Untouched. |
| This row 2 stays: | if “name” is “Bart”. |
| This row 3 stays: | if “name” is not “Bart”. |
| This row 4 stays: | if “name” is “Bart”. |
| This row 5 stays: | if “name” is not “Bart”. |
| This row 6 stays: | if “name” is not null. |
| This row 7 stays: | if “name” is not null. |
| This row 8 stays: | if “name” is null. |
| This row 9 stays: | if “name” is null. |

### Rows in nested table

|  |
| --- |
| Works in nested tables |
| |  | | --- | | Really' | | This row stays if “name” is “Bart”. | |

## Tables

### Mono-cell fully commented.

|  |
| --- |
| A mono-cell table. |

### Mono-cell partially commented.

|  |
| --- |
| Another mono-cell table. |

### Multi-cell fully commented.

|  |  |
| --- | --- |
| Cell 1.1 | Cell 1.2 |
| Cell 2.1 | Cell 2.2 |

### Multi-cell partially commented.

|  |  |
| --- | --- |
| Cell 1.1 | Cell 1.2 |
| Cell 2.1 | Cell 2.2 |

### If present Case.

|  |  |
| --- | --- |
| Cell 1.1 | Cell 1.2 |
| Cell 2.1 | Cell 2.2 |

### If absent Case.

|  |  |
| --- | --- |
| Cell 1.1 | Cell 1.2 |
| Cell 2.1 | Cell 2.2 |

### Works in nested tables

|  |
| --- |
| Cell 1.1 |
| |  | | --- | | Cell 2.1, Sub cell 1.1 | | Cell 2.1, Sub cell 2.1 | |

## Words

These words should appear conditionally: Homer Bart None.

These words should appear conditionally: Homer Simpson Bart Simpson No Simpsons.

## Doc Parts

These 1sts multiple paragraph block stays untouched.

To show how comments spanning multiple paragraphs works.

These 2nd multiple paragraph block stays if “name” is “Bart”.

To show how comments spanning multiple paragraphs works.

These 3rd multiple paragraph block stays if “name” is not “Bart”.

To show how comments spanning multiple paragraphs works.

These 4th multiple paragraph block stays if “name” is “Bart”.

To show how comments spanning multiple paragraphs works.

These 5th multiple paragraph block stays if “name” is not “Bart”.

To show how comments spanning multiple paragraphs works.

These 6th multiple paragraph block stays if “name” is not “null”.

To show how comments spanning multiple paragraphs works.

These 7th multiple paragraph block stays if “name” is “null”.

To show how comments spanning multiple paragraphs works.