

ceil(number)

This function returns the ceiling value. i.e. the **smallest mathematical integer** that is greater than or equal to **the given number**.

Syntax

```
ceil(number) #Output: Number
```

Examples

| Parser expression | Description |
|----------------------------|------------------------------------|
| <code>%{ceil(-1.3)}</code> | This example returns: -1 |
| <code>%{ceil(0)}</code> | This example returns: 0 |
| <code>%{ceil(2.3)}</code> | This example returns: 3 |

Additional information

Parameters used in this function

| Parameter | Input (data type) | Description |
|-----------|-------------------|-----------------------------------------|
| number | NUMBER | Any given number or numeric field code. |

Output

This function returns a NUMBER



Use cases and examples

Use case

No content found.