#### DEGREES

[Syntax](Syntax.docx):

DEGREES ( angle )

Description: Converts angle in radians into degrees.

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| angle | number | The number of radians that is to be converted into degrees. |

Return Type and Value: number – angle in degrees.

[Example:

DEGREES(2 \* PI()) results in 360
DEGREES(PI()) results in 180
DEGREES(PI()/2) results in 90
DEGREES(8.5) results in 487.0141259

end example]