# **ASKFIRST**

ASKFIRST requests the value of the left hand term after asking/computing the arguments inside the ASKFIRST function.

### **Syntax**

ASKFIRST(ValExp, [InpVar])

#### Arguments

- ValExp is the part to be asked first
- InpVar are optional additional input parameters

### Remarks

Together with the ADDGOALS function, this is a function to manipulate the order in which the reasoning mechanisme will ask for parameter values.

## **Example knowledgebases**

#### Download

An example knowledgebase of this function can be downloaded here.

### Description

**Input** 

B is the value to be asked first. When you would not use the function and you would ask A as top goal, first A would be asked, and when you do not provide A Quaestor would continue with asking B. Now B will be asked first...

### Relations

A=ASKFIRST(B)

Quick links: Functions overview | Attribute overview | Constants overview | Dimensions overview

Copyright © 2022, MARIN Page 1 of 1