Anubis - Feature #34 Missing 'to_decimal' function for Int

04/17/2008 09:10 AM - Anonymous

| Status: | Assigned | Start date: | | |
|----------------------|------------------------------------|---|--------------------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Alain Prouté | % Done: | 0% | |
| Category: | Compiler | Estimated time: | 0.00 hour | |
| Target version: | 1.10 | | | |
| Platform: | | Triage Stage: | | |
| Resolution: | | | | |
| Description | | | | |
| | | | | |
| There is a 'abs to d | ecimal()' function for Int, but no | 'to decimal()' thus there is one for al | l other numerical types. | |

History

#1 - 04/17/2008 10:41 PM - Alain Prouté

- Status changed from New to Assigned

The reason was that I did not want to impose some precise formatting for Ints. A default to_decimal may be added to basis.anubis:

public define String

to_decimal

(

Int x

) =

if x < 0 then "-"+abs_to_decimal(x) else abs_to_decimal(x).

Note: I see it's already done in my version of basis.anubis.

#2 - 01/20/2009 09:00 AM - Anonymous

- Target version changed from 1.9 to 1.10

- Platform deleted (All)