# Base Language - Feature #1599

Feature # 1596 (Closed): complete big decimal implementation

## shift EXP implementation (MathOps.pow()) to BigDecimal

10/19/2012 08:13 AM - Greg Shah

Description			
billable:	No	vendor_id:	GCD
Target version:	Cleanup and Stablization for Server Features		
Category:		Estimated time:	6.00 hours
Assignee:	Hynek Cihlar	% Done:	100%
Priority:	Normal	Due date:	01/31/2014
Status:	Closed	Start date:	01/28/2014

### History

# #1 - 10/31/2012 01:50 PM - Greg Shah

- Target version set to Milestone 7

## #2 - 04/25/2013 10:59 AM - Greg Shah

- Target version changed from Milestone 7 to Milestone 11

#### #3 - 05/03/2013 10:05 AM - Greg Shah

- Assignee set to Ovidiu Maxiniuc
- Start date changed from 10/19/2012 to 08/08/2013
- Due date set to 08/08/2013

### #4 - 01/21/2014 01:32 PM - Greg Shah

- Due date changed from 08/08/2013 to 01/31/2014
- Start date changed from 08/08/2013 to 01/28/2014
- Assignee changed from Ovidiu Maxiniuc to Hynek Cihlar

## #5 - 02/03/2014 04:49 PM - Hynek Cihlar

The title of the issue mentions pow and exp. MathOps contains only pow method, but that is already using BigDecimal.pow. Please, clarify.

### #6 - 02/03/2014 06:25 PM - Greg Shah

There are 3 other versions of pow() and these all resolve down to using Math.pow() and double. These need to be fixed to use the same correct worker pow(NumberType, NumberType).

# #7 - 02/19/2014 02:52 PM - Hynek Cihlar

- File hc\_upd20140219a.zip added

Please review the attached changes. Testcases checked in to testcases/uast/math/exp.p.

## #8 - 02/19/2014 03:41 PM - Greg Shah

Code Review 0219a

The code looks good. My only comments relate to some coding standards:

05/06/2024 1/3

- 1. Lines 608 and 614 are missing line breaks between the } and the keyword.
- 2. The private methods should be grouped at the bottom of the class with other private methods.

Upload the resulting update and go ahead with runtime regression testing.

### #9 - 02/20/2014 03:58 AM - Hynek Cihlar

- File hc\_upd20140220a.zip added

I also moved the log private methods down to the private methods section. The attached changes are submitted for regression testing.

#### #10 - 02/20/2014 08:21 AM - Greg Shah

Code Review 0220a

Everything looks good. If it passes runtime regression testing, you can check it in and distribute it.

#### #11 - 02/23/2014 03:15 PM - Hynek Cihlar

- Status changed from New to WIP

### #12 - 02/26/2014 03:17 PM - Hynek Cihlar

0220a regression tested and checked in to bzr revision 10481.

### #13 - 02/26/2014 03:18 PM - Hynek Cihlar

- % Done changed from 0 to 100

### #14 - 02/26/2014 03:35 PM - Greg Shah

- Status changed from WIP to Closed

## #15 - 02/27/2014 03:06 PM - Hynek Cihlar

- File hc\_upd20140227a.zip added

Fixed error handling issue in MathOps.pow(BigDecimal, BigDecimal). Regression test is in progress.

## #16 - 03/03/2014 04:33 PM - Greg Shah

Code Review 0227a

It looks fine. Assuming it passes testing, you can check it in and distribute it.

#### #17 - 03/07/2014 01:13 AM - Hynek Cihlar

- File hc upd20140305a.zip added

I also added a javadoc fix of the method pow(BigDecimal, BigDecimal). The changes were regression tested and checked in to bzr revision 10486.

# #18 - 11/16/2016 12:07 PM - Greg Shah

- Target version changed from Milestone 11 to Cleanup and Stablization for Server Features

### **Files**

05/06/2024 2/3

hc_upd20140219a.zip	12.1 KB	02/19/2014	Hynek Cihlar
hc_upd20140220a.zip	12.4 KB	02/20/2014	Hynek Cihlar
hc_upd20140227a.zip	12.5 KB	02/27/2014	Hynek Cihlar
hc_upd20140305a.zip	78.1 KB	03/07/2014	Hynek Cihlar

05/06/2024 3/3