AOZ Studio Beta - Bug #156

'Dirty' Floating Point Numbers

02/08/2020 06:48 PM - David Baldwin

Status: Closed Start date: 02/08/2020

Priority: Normal Due date:

Assignee: Francois Lionet % Done: 0%

Estimated time: 0:00 hour Category:

Target version: Affected version:

Description

Floating point numbers are becoming dirty during calculations. Here's a small example which illustrates the problem.

D#=0.0 Dο

D#=D#+0.01 // D# should at some point become exactly 2.0

If D#=2.0 Then Print "Test OK": End

If D#>3.0 Then Print "Test Failed": End // But it doesn't!

0.9.4

Wait Vbl

Loop

To view what actually happens to the numbers, run this:-

D#=0.0

For X=0 to 88 Step 22

For Y=0 to 30

Locate X,Y: Print D#: D#=D#+0.01

Next Y Next X

History

#1 - 03/14/2020 08:41 AM - David Baldwin

- Status changed from New to Closed

04/28/2024 1/1