AOZ Studio Beta - Bug #524

Short inequality operator has not been implemented.

10/01/2020 09:41 AM - Brian Flanagan

Status: Feedback Start date: 10/01/2020 **Priority:** Due date: Low Assignee: Brian Flanagan % Done: 0% **Estimated time:** Category: 1:00 hour Target version: Affected version: Beta RC3

Description

Related to bug #523

```
See example below.
// The short inequality operator has not been implemented (fails with syntax error)
//
/*
Print
Print "SHORT INEQUALITY:"
Print "Inequality: ";X \ $10
Print "Inequality: ";X \ %10
Print "Inequality: ";X \ 10
*/
//
// Work-around: Use the alternate inequality operator (which also has problems with hex & binary)
//
Print
Print "INEQUALITY WORK-AROUND:"
Print "Inequality: "; X<> $10 // work-around for Bug #523
Print "Inequality: "; X<> %10 // work-around for Bug #523
Print "Inequality:
                    ";X<>10
```

History

#1 - 10/06/2020 07:48 PM - François Lionet

- Status changed from New to Feedback

I have checked, works perfect with <> or != ...

I never heard of the \ "short inequality" operator, and real sure it was never implemented in AMOS.

?

#2 - 10/06/2020 07:48 PM - Francois Lionet

- Assignee changed from Francois Lionet to Brian Flanagan

04/19/2024 1/1