AOZ Studio Beta - Bug #407

Print Using improperly handles; or, at the end of the line.

07/04/2020 08:45 AM - Brian Flanagan

Status: Resolved Start date: 07/04/2020

Priority: High Due date:

Assignee: Francois Lionet % Done: 0%

Category: Estimated time: 2:00 hours

Target version:

Affected version: 1.0.0 (B6a)

Description

AOZ is apparently incorrectly assumes that either the ; or , indicates another variable name is to follow. Hence, the "undefined" errors. Example:

#manifest: "pc"
#splashScreen: false
#speed: "safe"
#fps: false

Screen Open 0,640,400,8,Hires

qty=127 : rate#=12.53
Print Using "### pieces at ";qty;
Print Using "##.## per unit. ";rate#,
Print Using "Total cost: ####.##";qty*rate#
Print "Line 2"

NOTE: "Line 2" should be on the 2nd line of the display. Everything else should be on the first line.

There should be a larger spacing before "Total cost" due to the comma.

History

#1 - 09/19/2020 01:23 PM - Brian Flanagan

- Assignee set to AOZ Studio Team
- Priority changed from Normal to High
- Estimated time set to 2:00 h
- Affected version changed from 0.9.9.3 to Beta RC2

Re-tested in Beta RC2. This is still a problem.

#2 - 09/27/2020 05:53 PM - Francois Lionet

- Status changed from New to Resolved
- Assignee changed from AOZ Studio Team to Francois Lionet

Fixed!

#3 - 03/22/2021 02:48 PM - Brian Flanagan

- Status changed from Resolved to Feedback
- Affected version changed from Beta RC2 to 1.0.0 (B5)

Only partially fixed in version 1.0.0 (B5).

Semicolon works at end of line now.

Comma does NOT. It causes a type mismatch error.

04/09/2024 1/2

#4 - 03/31/2021 05:27 PM - Brian Flanagan

- Affected version changed from 1.0.0 (B5) to 1.0.0 (B6a)

Comma at end of Print using still doesn't work in 1.0.0 (B6a).

It causes type mismatch error. Here's another example.

```
Test=123
Print Using "###";Test,
Print " <<<"</pre>
```

The above SHOULD result in:

123 <<<

...but instead, fails.

#5 - 04/01/2021 02:25 PM - Francois Lionet

- Status changed from Feedback to Resolved

Fixed, and also the lack of dot when you did **Print Using "##.## per unit. ";rate#,** (it was taking the second dot in account instead of the first). The example bnow prints fine on one line. :)

04/09/2024 2/2