AOZ Studio Beta - Bug #808

Parameters not working properly on Instruction command with AOZ code.

08/08/2021 04:38 PM - Brian Flanagan

Status: Closed Start date: 08/08/2021

Priority: High Due date:

Assignee: Francois Lionet % Done: 0%

Category:

 Target version:
 1.0.0 (B10) u16

 Affected version:
 1.0.0 (B9) u16

Estimated time: 0:00 hour

Description

Example:

```
Instruction "Regular Polygon", x,y,radius,sides
    startX=x
    startY=y
    Print startX,startY,radius,sides
End Instruction
Regular Polygon 100,100,50,5
```

The above returns:

NaN NaN undefined undefined

This bug can be circumvented by grabbing the JavaScript equivalents of the parameters:

```
Instruction "Regular Polygon", x,y,radius,sides
    startX = { vars.x }
    startY = { vars.y }
    radius = { vars.radius }
    sides = { vars.sides }
    Print startX,startY,radius,sides
End Instruction

Regular Polygon 100,100,50,5

...which prints the proper results:
100 100 50 5
```

History

#1 - 08/09/2021 11:11 AM - Brian Flanagan

- Priority changed from Normal to High

#2 - 09/06/2021 07:42 PM - Brian Flanagan

Re-tested in 1.0.0 (B10) u16

Still fails.

#3 - 09/06/2021 07:43 PM - Brian Flanagan

Now, instead of NaN, it gets Internal Error.

#4 - 09/06/2021 07:47 PM - Brian Flanagan

Also... the work-around no longer works.

#5 - 09/07/2021 06:05 AM - Francois Lionet

- Assignee set to Francois Lionet

Fixed, for good this time...

04/26/2024 1/2

#6 - 09/08/2021 10:31 AM - Brian Flanagan

- Status changed from New to Resolved
- Target version changed from none to 1.0.0 (B10) u16

Tested in 1.0.0 (B10) u16 (9/7) Works!

Thanks, Francois!

#7 - 09/18/2021 01:13 AM - Brian Flanagan

- Status changed from Resolved to Closed

04/26/2024 2/2