

AOZ Studio Beta - Bug #720

Min and Max no longer work with strings.

04/13/2021 06:43 PM - Brian Flanagan

Status: Closed	Start date: 04/13/2021
Priority: High	Due date:
Assignee: Francois Lionet	% Done: 0%
Category:	Estimated time: 1:00 hour
Target version:	
Affected version: 1.0.0 (B10) u16	

Description

Re-tested in 1.0.0 B7 (Related to Bug [#56](#) - closed)

This was fixed back in RC3, but was apparently broken again since then.

The first two (numeric) examples work.
The last two (string) examples fail with both type mismatch and syntax errors.

```
Print Min(3.5, 6.7)
Print Max(3.5, 6.7)

Print Min("abc", "def")
Print Max("abc", "def")
```

History

#1 - 04/20/2021 11:37 AM - Brian Flanagan

Re-tested with newest B7 on 4/20.
Still fails - transpiler crashes.

Example:

```
A#=123.56
B#=234.56
C=234
D=456
E$="abcde"
F$="ghijk"
```

```
Print Min(A#,B#),Max(A#,B#)
Print Min(C,D),Max(C,D)
Print Min(A#,C),Max(A#,C)
Print Min(B#,D),Max(B#,D)
// Print Min(E$,F$) // This fails - uncomment to test.
// Print Max(E$,F$) // This fails - uncomment to test.
// As of this version, now causes transpiler to crash.
```

#2 - 05/29/2021 06:33 PM - Brian Flanagan

- Affected version changed from 1.0.0 (B7) to 1.0.0 (B8)

Re-tested again with the newest B8 (as of 5/29/2021)
It's still broken.

#3 - 09/15/2021 01:17 AM - Brian Flanagan

- Assignee set to Francois Lionet

- Affected version changed from 1.0.0 (B8) to 1.0.0 (B10) u16

Re-tested in 1.0.0 (B10) u16
It's half-working.

Min now works.
Max still fails on strings.

#4 - 09/22/2021 09:52 AM - Brian Flanagan

Still fails in the 9/19 version.

#5 - 09/22/2021 11:06 AM - Francois Lionet

- *Status changed from New to Resolved*

Fixed!

#6 - 10/15/2021 12:01 PM - Brian Flanagan

- *Status changed from Resolved to Closed*

All working now. (tested 1.0.0 (B10) u16 (as of 15 Oct)
Thanks, Frasncois!