# AOZ Studio Beta - Bug #347

# Function problem. The third time any user-defined function is called, AOZ will lock up.

04/18/2020 02:57 PM - Brian Flanagan

Status: Closed Start date: 04/18/2020

Priority: Normal Due date:

Assignee: Francois Lionet

0.9.9.3

Category:
Target version: 0.9.9.4-r2

Estimated time: 0:00 hour

0%

% Done:

## **Description**

Affected version:

In the following example, I'm trying to re-define Instr to allow for a negative startingPosition parameter.

The function works fine with any one or two of the following.

If, however, the function is called a third time, the program will freeze.

Any one or two of the following examples will work fine, but if you try a third one AOZ will freeze.

```
Print instr(inst$," ",1) ' result 5
Print instr(inst$," ",-1) ' result 35
Print instr(inst$," ",6) ' result 10
Print instr(inst$," ",-8) ' result 29
Print instr(inst$," ",40) ' result 0
Print instr(inst$," ",-40) ' result 0
```

## History

## #1 - 04/18/2020 06:15 PM - Brian Flanagan

- Subject changed from Function works inconsistently. to Function problem. The third time any user-defined function is called, AOZ will lock up.

NOTE: Further testing indicates that the 3rd time ANY user defined function is called, it will lock up AOZ.

Here's another example:

```
/*
   Leap Year
   Parameter: y 4-digit year
   Returns: Leap Year (1=leap, 0=not) ' Yes, there's a reason for 0 or 1
*/
Function "LeapYear",y
   ly=0
   If y=4*Int(y/4) Then ly=1
   If y=100*Int(y/100) Then ly=0
   If y=400*Int(y/400) Then ly=1
End Function(ly)
```

Again, any 1 or 2 of these works, but as soon as the third one is called, AOZ fails.

04/23/2024 1/2

```
Print LeapYear(1980) ' should return 1
Print LeapYear(1983) ' should return 0
Print LeapYear(2020) ' should return 1
Print LeapYear(2021) ' should return 0
```

It could also be a combination of more than one user defined function.

### #2 - 06/27/2020 03:28 AM - Brian Flanagan

- Affected version changed from 0.9.8.1 to 0.9.9.2

Re-tested in 0.9.9.2. Still fails. Changed affected version from 0.9.8.1 to 0.9.9.2 accordingly.

## #3 - 07/03/2020 11:23 PM - Brian Flanagan

- Affected version changed from 0.9.9.2 to 0.9.9.3

Re-tested in 0.9.9.3. Problem still exits.

#### #4 - 08/28/2020 12:03 PM - Brian Flanagan

- Assignee set to Francois Lionet

#### #5 - 08/29/2020 08:17 AM - Francois Lionet

- Status changed from New to Resolved
- Target version set to 0.9.9.4-r2

Fixed! The transpiler was completely lost at one stage...

#### #6 - 10/04/2020 12:29 PM - Brian Flanagan

- Status changed from Resolved to Closed

Tested again in Beta RC3. Working!

04/23/2024 2/2