

## AOZ Studio Beta - Bug #131

### Mid\$, Right\$, Left\$, Yet another (weird) problem

02/05/2020 01:14 PM - David Baldwin

<b>Status:</b>	Closed	<b>Start date:</b>	02/05/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Francois Lionet	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	0.9.6.1		
<b>Affected version:</b>	0.9.4		

#### Description

My contender for 'Weirdest Bug' award.

This code throws up an internal error:-

```
S=12345
S2$="000000"
S1$=Str$(S)
SL=Len(S1$)-1
S1$=Right$(S1$,SL)
Right$(S2$,SL)=S1$
```

If it is changed to this (ie: adding something to the end of line 6, no error:-

```
S=12345
S2$="000000"
S1$=Str$(S)
SL=Len(S1$)-1
S1$=Right$(S1$,SL)
Right$(S2$,SL)=S1$ //No error now
```

Or this:

```
S=12345
S2$="000000"
S1$=Str$(S)
SL=Len(S1$)-1
S1$=Right$(S1$,SL)
Right$(S2$,SL)=S1$ :
```

#### History

##### #1 - 02/12/2020 10:15 PM - David Baldwin

Now, in version 0.9.5, this code is causing a phantom entry in the application.js code.

```
this.vars=
{
  .""
}
```

Code extracted from both compiled versions:-

```
this.aoz.setRight$(this.vars.S1$, {name:"S2$", type:2}, this.vars.SL); <-- This is the working one.
```

```
this.aoz.setRight$(this.vars.S1$, {name:"", type:2}, this.vars.SL); <-- Note the name is "S2$" is missing - not working.
```

##### #2 - 03/07/2020 05:14 PM - Francois Lionet

- Status changed from New to Resolved

- Target version set to 0.9.6.1

Fixed!

**#3 - 03/13/2020 10:10 PM - David Baldwin**

*- Status changed from Resolved to Closed*