

AOZ Studio Beta - Bug #46

RESTORE causes internal error

01/21/2020 06:53 PM - Paul Kitching

Status:	Closed	Start date:	01/21/2020
Priority:	Normal	Due date:	
Assignee:	Francois Lionet	% Done:	0%
Category:		Estimated time:	0:00 hour
Target version:	0.9.3.2		
Affected version:	0.9.3		
Description			
The restore commands causes a runtime internal error.			
Actually version 0.9.3, but this page doesn't list it			
Related issues:			
Related to AOZ Studio Beta - Bug #3: Restore VARIABLE reports a syntax error		Closed	01/17/2020
Related to AOZ Studio Beta - Bug #24: Restore to expression not implemented.		Closed	01/18/2020

History

#1 - 01/22/2020 07:08 PM - Paul Kitching

This happens when RESTORE is used on its own, e.g.

```
restore
read a$
print a$
```

```
data "test"
```

That gives an internal error.

This DOES work:

```
restore d
read a$
print a$
```

```
d:
data "test"
```

#2 - 01/24/2020 08:36 AM - Francois Lionet

- Status changed from New to Resolved
- Target version set to 0.9.3.2

Fixed. I hope the correction will not make it mess when you have a label or an expression.

#3 - 02/01/2020 08:05 AM - Baptiste Pillot

- Status changed from Resolved to Closed

- source : <https://www.amos2.fr/ide/Amos2/Ide/Program/461>
- run : <https://www.amos2.fr/run/tickleman/46/>
- result : yes, it works : empty, with a label, a number, or an expression

#4 - 02/01/2020 08:06 AM - Baptiste Pillot

- Related to Bug #3: Restore VARIABLE reports a syntax error added

#5 - 02/01/2020 08:06 AM - Baptiste Pillot

- Related to Bug #24: Restore to expression not implemented. added