# QGIS Application - Bug report #13013 Custom function accepted in 2.8 is invalid in Master

2015-06-20 09:28 AM - Harrissou Santanna

Status: Closed		
Priority: High		
Assignee:		
Category:		
Affected QGIS version:master	Regression?:	No
Operating System:	Easy fix?:	No
Pull Request or Patch sumplied:	Resolution:	
Crashes QGIS or corru <b>pits</b> data:	Copied to github as #:	21089
Description		
I have created a custom function ( <b>\$compta</b> ) within the new Function Editor in QGIS 2.8.		
@qgsfunction(args=0, group='Custom')		
def compta(value1, feature, parent):		
nb = 0		
for idx in range(len(feature.attributes())):		
attr = feature.attributes()[idx]		
if not attr == NULL :		
nb = nb + 1		
return nb		
In master, when tring to use this function. I get on error		
In master, when tring to use this function, I get an error		
Parser Error:		
Special column is not known		
Eval Error:		
No root node! Parsing failed?		

## History

#### #1 - 2015-06-21 06:56 AM - Salvatore Larosa

it is occurring because you are running the function from Recent list which has stored it with the \$ char in 2.8 version. in master version that char is not added to the function anymore (it was removed since commit:e6403da)

the workaround here is re-run the function and choose it from Custom list.

#### #2 - 2015-06-21 07:36 AM - Harrissou Santanna

- Status changed from Open to Closed

Thank you, Salvatore. I didn't see that change.

### Files

BrokenCustomFunction.png