

# QGIS Application - Bug report #20427

## Python console behaves strange

2018-11-09 09:07 PM - Alexey T

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	PyQGIS Console	
Affected QGIS version:	3.4.1	Regression?: No
Operating System:	Win7	Easy fix?: No
Pull Request or Patch Supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 28247
<b>Description</b>		
I wrote a function in a python script file. Then I executed it via "Run Script" button in python console editor Function threw an error. Then I fixed this error, saved file and executed script again. But console sees old function and continues to throw a nerror.		

## History

#1 - 2018-11-09 10:47 PM - Alexey T

May be it is related to this warning displayed in "Log Messages" panel

```
018-11-10T00:33:34  WARNING  warning:__console__:1: ResourceWarning:  
unclosed file  
traceback: File "C:/PROGRA~1/QGIS3~1.4/apps/qgis./python\console\console.py", line 575, in runScriptEditor  
    self.tabEditorWidget.currentWidget().newEditor.runScriptCode()  
    File "C:/PROGRA~1/QGIS3~1.4/apps/qgis./python\console\console_editor.py", line 629, in runScriptCode  
.format(filename.replace("\\", "/"), sys.getfilesystemencoding()))  
    File "C:/PROGRA~1/QGIS3~1.4/apps/qgis./python\console\console_sci.py", line 635, in runCommand  
more = self.runsource(src)  
    File "C:/PROGRA~1/QGIS3~1.4/apps/qgis./python\console\console_sci.py", line 665, in runsource  
return super(ShellScintilla, self).runsource(source, filename, symbol)  
    File "C:\PROGRA~1\QGIS3~1.4\apps\Python37\lib\code.py", line 74, in runsource  
self.runcode(code)  
    File "C:\PROGRA~1\QGIS3~1.4\apps\Python37\lib\code.py", line 90, in runcode  
exec(code, self.locals)  
    File "", line 1, in
```