



Spyder 2.1.0 for Mandriva 2011.0

Spyder is a Python development environment with tons of features.

Homepage:

<http://spyder-ide.blogspot.com/>

<http://code.google.com/p/spyderlib/>

Features:

- * Editor - Multi-language editor with function/class browser, code analysis (pyflakes and pylint are currently supported), horizontal/vertical splitting, etc.
- * Documentation viewer - Automatically show documentation (if available, or source code otherwise) for any class instantiation or function call made in a Python shell (interactive/external console, see below).
- * Interactive console - Python shell with workspace support (variable explorer with GUI based editors: dictionary editor, array editor, ...) and matplotlib figures integration.
- * External console (separate process) - Run Python scripts (interactive, debugging or normal mode) or open a Python interpreter with variable explorer and documentation viewer support (a

basic terminal window may also be opened with the external console)

- * File/directories explorer
- * Find in files feature - Supports regular expressions and mercurial repositories
- * History log

Spyder may also be used as a PyQt4 extension library (module 'spyderlib').

For example, the Python interactive shell widget used in Spyder may be embedded in your own PyQt4 application.



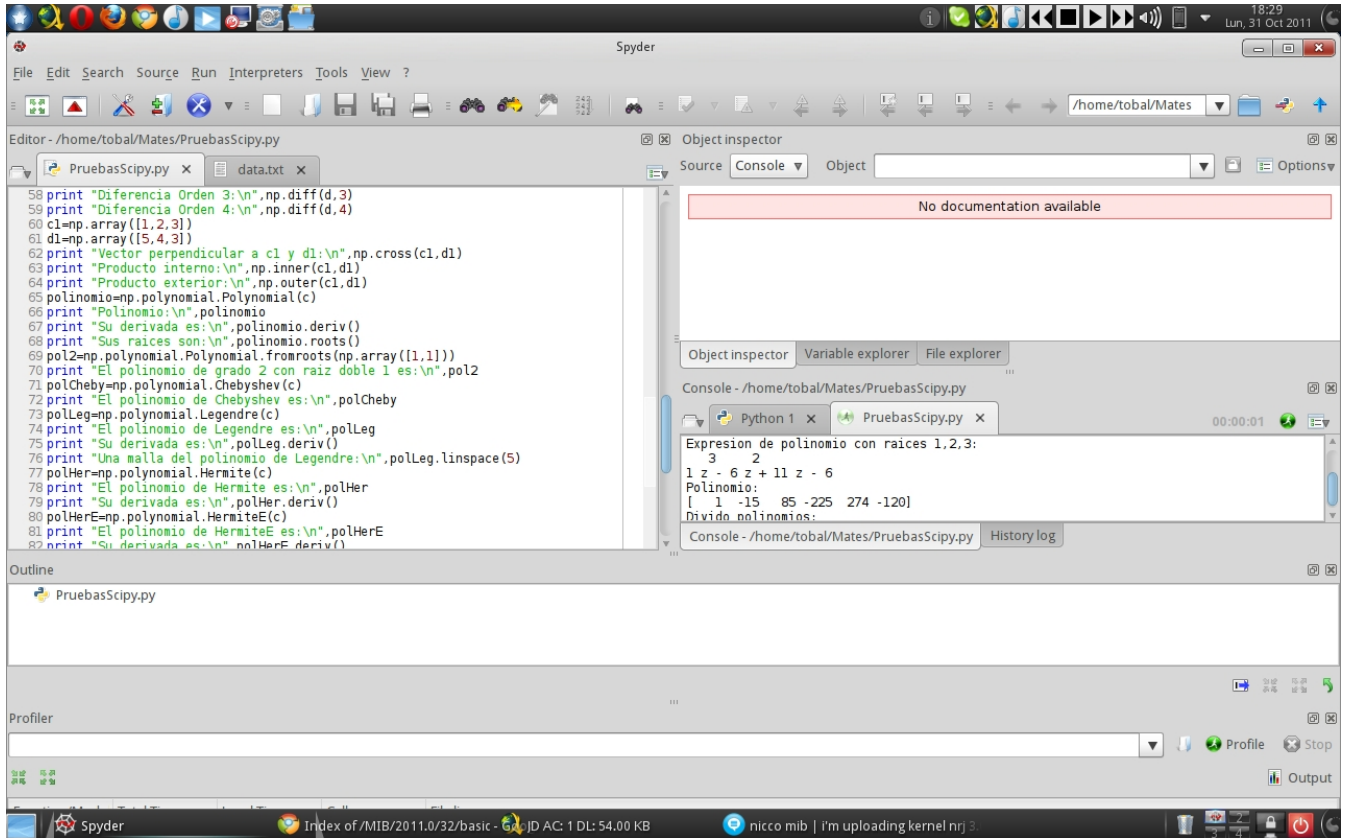
ATTENTION:

This version fix a bug about Sagemath, this bug is present in Official Mandriva Spyder package.

If you want a full installation then type this line from the terminal as root:

```
urpmi spyder pylint python-numpy python-scipy ipython python-rope pyflakes python-matplotlib
```

Screenshot:



Porting: *Tobal*
 Build: *Tobal*