

Custom Python Interpreters

The modules described in this chapter allow writing interfaces similar to Python's interactive interpreter. If you want a Python interpreter that supports some special feature in addition to the Python language, you should look at the `mod:'code'` module. (The `mod:'codeop'` module is lower-level, used to support compiling a possibly-incomplete chunk of Python code.)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] custominterp.rst, line 7); [backlink](#)

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] custominterp.rst, line 7); [backlink](#)

Unknown interpreted text role "mod".

The full list of modules described in this chapter is:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] custominterp.rst, line 16)

Unknown directive type "toctree".

```
.. toctree::  
    code.rst  
    codeop.rst
```