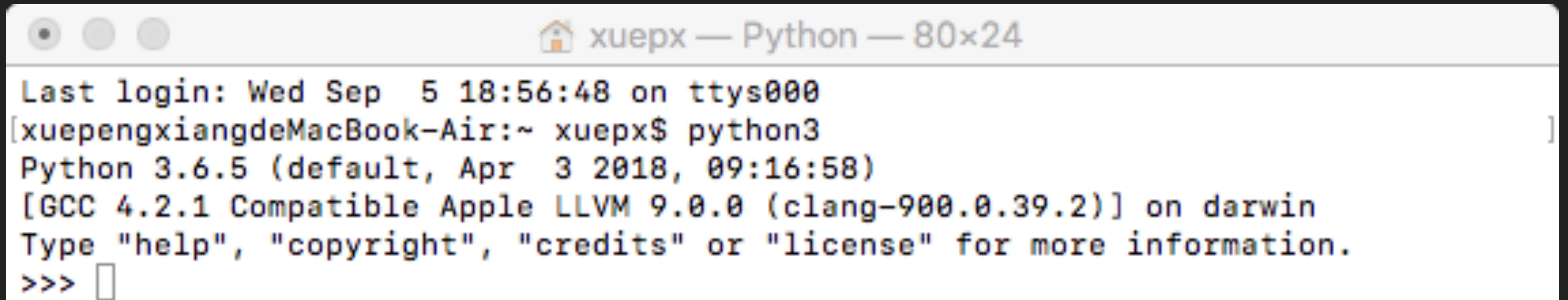


CHAPTER02 使用PYTHON解释器

▶ 运行python(或者python3)进入交互命令行

A screenshot of a macOS terminal window. The title bar shows a home icon, the text 'xuepx — Python — 80x24', and standard window controls. The terminal content shows a login session on 'ttys000' from 'Wed Sep 5 18:56:48'. The user 'xuepx' runs 'python3' at the prompt '[xuepengxiangdeMacBook-Air:~ xuepx\$]'. The output displays 'Python 3.6.5 (default, Apr 3 2018, 09:16:58)' and '[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.39.2)] on darwin'. It also provides instructions to type 'help', 'copyright', 'credits', or 'license' for more information. The prompt '>>>' is followed by a cursor box.

```
Last login: Wed Sep 5 18:56:48 on ttys000
[xuepengxiangdeMacBook-Air:~ xuepx$ python3
Python 3.6.5 (default, Apr 3 2018, 09:16:58)
[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.39.2)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> █
```

CHAPTER02 使用PYTHON解释器

- ▶ 可执行脚本
 - ▶ `#!/usr/bin/env python3` 作为文件第一行
- ▶ 运行Python脚本
 - ▶ `python mycode.py`
- ▶ 引入包
 - ▶ `import os`