

```
1 class ProteusPyWarning(Warning):
2     """ProteusPy warning.
3
4     ProteusPy should use this warning (or subclasses of it), making it easy
5     to
6     silence all our warning messages should you wish to:
7
8     >>> import warnings
9     >>> import ProteusPyWarning
10    >>> warnings.simplefilter('ignore', ProteusPyWarning)
11
12    Consult the warnings module documentation for more details.
13    """
14    pass
15
16
```