```
#
  A simple example of a Maple 'source' file. Such a file can
  be easily created and maintained using your favorite text
#
  editor and can contain arbitrary Maple commands.
  I find this mechanism particularly useful for developing
#
  and maintaining Maple procedures.
#
#
#
  The file can most easily be read into a Maple session by
#
  first 'cd'-ing to the directory which contains this file:
#
#
  % cd /Public/Members/matt/Src/maple/examples
#
#
  starting up maple or xmaple
#
#
  % xmaple &
#
  then typing
#
#
#
  > read example;
#
#
  If maple (or xmaple) isn't running in the directory
#
  containing this file, then you must use an absolute
#
  pathname and be sure to enclose the name in backquotes
#
  or double-quotes. (This also applies to filenames
  containing a '.', which is why I tend to use simple
  names (no extensions) for files containing Maple source.)
#
#
  > read '/Public/Members/matt/Src/maple/examples/example';
#
#
#
  Recall that use of the colon (:) as terminator rather
#
  than semi-colon (;) inhibits echoing of results.
#
```