```
%!TEX TS-program = Arara
% arara: pdflatex
documentclass[12pt,ngerman]{scrartcl}

begin{document}

Hallo Welt

end{document}
```

```
# -*- coding: utf-8 -*-
   import logging # Logging
   import time # Time
   import sys
   # Logger in Datei und auf die Konsole
   logger = logging.getLogger("Logfile")
   logger.propagate = False
10
   logger.setLevel(logging.DEBUG)
11
13
   fileHandler = logging.FileHandler(logger.name + ".log", mode='w')
14
   fileHandler_format = logging.Formatter('%(asctime)s_%(levelname)s: %(message)s'
15
       , datefmt='%H:%M:%S')
   fileHandler.setFormatter(fileHandler_format)
16
17
   consoleHandler = logging.StreamHandler(sys.stdout)
19
   consoleHandler.setFormatter(fileHandler_format)
20
21
   # Remove existing loggers
   if logger.handlers:
23
      for handler in logger.handlers:
24
          logger.removeHandler(handler)
25
26
   logger.addHandler(fileHandler)
27
   logger.addHandler(consoleHandler)
28
29
30
   logger.info('Hello')
31
   logger.warning('World')
32
   logger.error('Foobar')
33
  logging.shutdown()
35
```

```
import sys

# Logger in Datei und auf die Konsole
logger = logging.getLogger("Logfile")
logger.propagate = False
```