

```

1 %!TEX TS-program = Arara
2 % arara: pdflatex
3 \documentclass[12pt,ngerman]{scrartcl}
4
5 \begin{document}
6
7 Hallo Welt
8
9 \end{document}

```

```

1 # -*- coding: utf-8 -*-
2
3 import logging # Logging
4 import time # Time
5 import sys
6
7
8 # Logger in Datei und auf die Konsole
9 logger = logging.getLogger("Logfile")
10 logger.propagate = False
11 logger.setLevel(logging.DEBUG)
12
13
14 fileHandler = logging.FileHandler(logger.name + ".log", mode='w')
15 fileHandler_format = logging.Formatter('%(asctime)s_%(levelname)s: %(message)s'
16     , datefmt='%H:%M:%S')
17 fileHandler.setFormatter(fileHandler_format)
18
19 consoleHandler = logging.StreamHandler(sys.stdout)
20 consoleHandler.setFormatter(fileHandler_format)
21
22 # Remove existing loggers
23 if logger.handlers:
24     for handler in logger.handlers:
25         logger.removeHandler(handler)
26
27 logger.addHandler(fileHandler)
28 logger.addHandler(consoleHandler)
29
30
31 logger.info('Hello')
32 logger.warning('World')
33 logger.error('Foobar')
34
35 logging.shutdown()

```

```
1 import sys
2
3
4 # Logger in Datei und auf die Konsole
5 logger = logging.getLogger("Logfile")
6 logger.propagate = False
```