```
\documentclass[12pt,ngerman]{scrartcl}
    \usepackage[utf8]{inputenc}
    \usepackage[T1]{fontenc}
    \usepackage{booktabs}
    \usepackage{babel}
    \usepackage{graphicx}
    \usepackage{csquotes}
    \usepackage{paralist}
    \usepackage{xcolor}
11
    \begin{document}
12
13
    \fernunihagen
14
15
    \end{document}
16
1
    from shutil import copyfile
2
    from os import unlink
    # copy file
    copyfile('dtk-authoryear.bbx' , './dtk-bibliography/dtk-authoryear.bbx')
copyfile('dtk-authoryear.dbx' , './dtk-bibliography/dtk-authoryear.dbx')
copyfile('dtk-bibliography.pdf', './dtk-bibliography/dtk-bibliography.pdf')
    copyfile('dtk-bibliography.tex', './dtk-bibliography/dtk-bibliography.tex')
8
    # create the zip file
10
   with zipfile.ZipFile('dtk-bibliography.zip', 'w', zipfile.ZIP_DEFLATED) as z:
11
        z.write('./dtk-bibliography/README.md')
12
        z.write('./dtk-bibliography/dtk-authoryear.bbx')
13
        z.write('./dtk-bibliography/dtk-authoryear.dbx')
15
        z.write('./dtk-bibliography/dtk-bibliography.pdf')
        z.write('./dtk-bibliography/dtk-bibliography.tex')
16
17
    # delete copied files
18
    unlink('./dtk-bibliography/dtk-authoryear.bbx')
19
    unlink('./dtk-bibliography/dtk-authoryear.dbx')
20
    unlink('./dtk-bibliography/dtk-bibliography.pdf')
21
    unlink('./dtk-bibliography/dtk-bibliography.tex')
```

Listing 1: Etwas Python-Code aus einer externen Datei

```
Siehe Listing 1 auf Seite 1 print('hello world')
```