## Hallo FUH

```
import timeit
   start = timeit.default_timer()
   files = ['f:/willich.txt', 'f:/willich.txt']
   output = 'F:/kombiniert.txt'
6
   filecount = len(files)
   print(f'Processing {filecount} files')
   with open(output, 'w') as outputfile:
10
       for counter, file in enumerate(files):
11
          print(counter, file)
12
          with open(file, 'r') as fin:
13
              data = fin.read().splitlines(True)
14
15
          if counter == 0: # first file, take everything except last line
16
              outputfile.writelines(data[:-1])
17
          elif counter == filecount - 1: # last file, take everything except first two
18
              lines
              outputfile.writelines(data[2:])
19
20
          else: # other files, everything except first two and last line
21
              outputfile.writelines(data[2:-1])
23
   stop = timeit.default_timer()
24
   print(f'Time: {round(stop - start, 1)} seconds')
```

```
import timeit
   start = timeit.default_timer()
   files = ['f:/willich.txt', 'f:/willich.txt', 'f:/willich.txt']
4
   output = 'F:/kombiniert.txt'
   filecount = len(files)
   print(f'Processing {filecount} files')
   with open(output, 'w') as outputfile:
10
       for counter, file in enumerate(files):
11
          print(counter, file)
12
          with open(file, 'r') as fin:
13
              data = fin.read().splitlines(True)
15
          if counter == 0: # first file, take everything except last line
16
              outputfile.writelines(data[:-1])
          elif counter == filecount - 1: # last file, take everything except first two
              lines
              outputfile.writelines(data[2:])
19
20
          else: # other files, everything except first two and last line
21
              outputfile.writelines(data[2:-1])
22
23
   stop = timeit.default_timer()
24
   print(f'Time: {round(stop - start, 1)} seconds')
```

Wenn ich einzelne Befehle im Fließtext highlighten möchte so kann ich dies tun: print ()

```
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')

# create the zip file
# create the zip file
```