```
!/usr/bin/env python3
from multiprocessing import Pool
import multiprocessing
import subprocess
import os
home path = os.path.expanduser('~')
src = home path + "/data/prod/"
dest = home_path + "/data/prod_backup/"
if name == "__main__":
    pool = Pool(multiprocessing.cpu_count())
    pool.apply(subprocess.call, args=(["rsync", "-arq", src, dest],))
```

File: /home/student-01-168d7acfeb21/scripts/dailysync.py

GNU nano 2.7.4

```
!/usr/bin/env python3
from multiprocessing import Pool
import multiprocessing
import subprocess
import os
src = "data/prod/"
dest = "data/prod_backup/"
if name == "__main__":
    pool = Pool(multiprocessing.cpu_count())
    pool.apply(subprocess.call, args=(["rsync", "-arq", src, dest],))
```

File: /home/student-01-168d7acfeb21/scripts/multisync.py

GNU nano 2.7.4