Datoteke in mape

```
Student@DESKTOP-Q0C6HBS:-\UvR\vaje\

$tudent@DESKTOP-Q0C6HBS:-\S mkdir UvR

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ touch vaje1.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ touch vaje1.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ touch vaje1.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ touch vaje2.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ touch vaje2.txt; tail -n 1 vaje2.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ head -n 1 vaje2.txt; tail -n 1 vaje2.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ head -n 1 vaje2.txt; tail -n 1 vaje2.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR\$ cd

$tudent@DESKTOP-Q0C6HBS:-\S p UvR\vaje1 UvR_vaje; cp UvR\vaje2 UvR_vaje

$tudent@DESKTOP-Q0C6HBS:-\S p UvR\vaje1.txt UvR_vaje/; cp UvR\vaje2.txt UvR_vaje/

$tudent@DESKTOP-Q0C6HBS:-\S p UvR\vaje1.txt UvR_vaje/; cp UvR\vaje2.txt UvR_vaje/

$tudent@DESKTOP-Q0C6HBS:-\S cat vaje2.txt >> vaje1.txt

$tudent@DESKTOP-Q0C6HBS:-\S cat vaje2.txt >> vaje1.txt

$tudent@DESKTOP-Q0C6HBS:-\UvR_vaje\$ cat vaje2.txt >> vaje1.txt
```

Dovoljenja

```
Student@DESKTOP-Q0C6HBS:~/UvR_vaje$ chmod o-r vaje1.txt
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ sudo useradd student1
[sudo] password for student:
Sorry, try again.
[sudo] password for student:
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ chmod 400 vaje2.txt
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ sudo chown vaje2 student1
chown: invalid user: 'vaje2'
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ sudo chown vaje2.txt student1
chown: invalid user: 'vaje2'
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ sudo chown student1 vaje2.txt
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ cat vaje2.txt
student@DESKTOP-Q0C6HBS:~/UvR_vaje$ cat vaje2.txt
student@DESKTOP-Q0C6HBS:~/UvR_vaje$
student@DESKTOP-Q0C6HBS:~/UvR_vaje$
student@DESKTOP-Q0C6HBS:~/UvR_vaje$
student@DESKTOP-Q0C6HBS:~/UvR_vaje$
```

Procesi

```
🧿 Select student@DESKTOP-Q0C6HB5: ∼/UvR_vaje
 tudent@DESKTOP-Q0C6HB5:~/UvR_vaje$ vim&
[1] 204
   lent@DESKTOP-Q0C6HB5:~/UvR_vaje$ vim&
[2] 205
[1]+ Stopped
   dent@DESKTOP-Q0C6HB5:~/UvR_vaje$ vim&
[3] 206
[2]+ Stopped
tudent@DESKTOP-Q0C6HB5:~/UvR_vaje$ pstree > vaje3.txt
[3]+ Stopped
            KTOP-Q0C6HB5:~/UvR_vaje$ ps aux
                                   RSS TTY
316 ?
           PID %CPU %MEM
USER
                                                 STAT START
                                                               TIME COMMAND
                                                               0:00 /init
0:00 /init
oot
            1 0.0 0.0
                            8936
                                                      08:04
            44
               0.0
                     0.0
                            8936
                                   224 tty1
                                                       08:04
student
            45 0.0
                     0.0
                           18348
                                  3976 tty1
                                                       08:04
                                                               0:00 -bash
student
           204
                0.2
                     0.0
                           29264
                                  6220 tty1
                                                       08:19
                                                               0:00 vim
                     0.0
0.0
student
           205 0.1
                           29264
                                  6220 tty1
                                                       08:19
                                                               0:00 vim
student
           206
                0.1
                           29264
                                        tty1
                                                       08:20
                                                               0:00 vim
student
           208 0.0 0.0
                           18648
                                  1892 tty1
                                                 R
                                                       08:20
                                                               0:00 ps aux
                           UvR_vaje$ ps aux |
                                               grep vim
                                                               0:00 vim
           204
               0.1 0.0
                           29264
                                  6220 tty1
                                                       08:19
student
                           29264
           205
                     0.0
                                                       08:19
                                                               0:00 vim
student
               0.0
                                  6220 tty1
                           29264
                                  6224 tty1
                                                               0:00 vim
student
           206
                0.0 0.0
                                                       08:20
       210 0.0 0.0 16208 1288 tty1 9
DDESKTOP-Q0C6HB5:~/UvR_vaje$ kill -9 204
                                                               0:00 grep --color=auto vim
                                                       08:20
student
     Killed
                               vim
                Q0C6HB5:~/UvR vaje$ killall -9 vim
                               vaje$ killall -9 vim
     Killed
                               vim
     Killed
                               vim
          SKTOP-Q0C6HB5:~/UvR_vaje$
```

rm -rf

Ukaz pobriše mapo in celotno vsebino mape, stikalo f pomeni, da uporabnika ne povpraša za potrditev brisanja. Če ta ukaz poženemo z ukazom sudo na kakšnem imeniku, ki je pomemben za sistem lahko povzročimo nepopravljivo škodo.