### Exercise 1

- a. # net user displays all local users, net localgroup all local groups
- b. # Cmdlets return objects with several properties instead of text as string
- c. # execute net user /? and investigate output
- d. # verb can be any of Disable, Enable, Get, New, Remove, Rename, Set
- e. # execute and investigate output

#### Exercise 2

- a. net user katharina Katharina01 /add
- b. net localgroup Kollegen /add

 $\mathbf{c}$ 

net localgroup Familienmitglieder katharina /add

net localgroup Kollegen katharina /add

- d. net user katharina /logonpasswordchg:yes
- e. # Sign out and log in again
- f. Disable-LocalUser katharina

g.

# unlock account with

Enable-LocalUser katharina

## Exercise 3

a.

New-LocalUser -Name bernd

# type password Bernd01 at prompt

Add-LocalGroupMember -Group Benutzer -Member bernd

- b. Add-LocalGroupMember -Group Familienmitglieder -Member bernd
- c. # sign out and log in again
- d. Disable-LocalUser bernd

ρ.

# unlock account with

Enable-LocalUser bernd

f. # verb can be any of Get,New,Remove,Rename,Set
# verb for LocalGroupMember can be any of Add,Get,Remove

# Exercise 4

New-LocalUser -Name luisa -Password \$(ConvertTo-SecureString "Luisa01" -AsPlainText -Force)

Add-LocalGroupMember -Group Benutzer -Member luisa

### Exercise 5

# Delete objects as told by instructor