

```
echo -e "\e[35m\e[107m === Bijwerken lijst beschikbare applicaties === \e[0m\e[0m"
```

```
#sudo apt -y update
```

```
#sudo apt install snapd
```

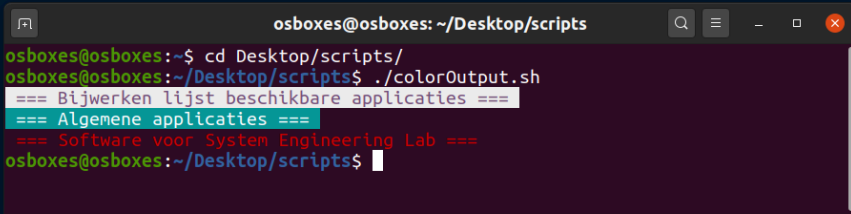
```
echo -e "\e[46m === Algemene applicaties === \e[0m"
```

```
#sudo apt install vlc
```

```
#sudo snap install vlc
```

```
echo -e "\e[31m === Software voor System Engineering Lab === \e[0m"
```

```
#sudo apt-get install filezilla
```

A terminal window titled "osboxes@osboxes: ~/Desktop/scripts" with search, menu, and window control icons in the title bar. The terminal shows the execution of a script. The prompt is "osboxes@osboxes:~\$". The user enters "cd Desktop/scripts/" and the prompt changes to "osboxes@osboxes:~/Desktop/scripts\$". The user then enters "./colorOutput.sh". The script outputs three lines: "=== Bijwerken lijst beschikbare applicaties ===" (highlighted in white), "=== Algemene applicaties ===" (highlighted in teal), and "=== Software voor System Engineering Lab ===" (highlighted in red). The prompt returns to "osboxes@osboxes:~/Desktop/scripts\$".

```
osboxes@osboxes:~$ cd Desktop/scripts/  
osboxes@osboxes:~/Desktop/scripts$ ./colorOutput.sh  
=== Bijwerken lijst beschikbare applicaties ===  
=== Algemene applicaties ===  
=== Software voor System Engineering Lab ===  
osboxes@osboxes:~/Desktop/scripts$
```