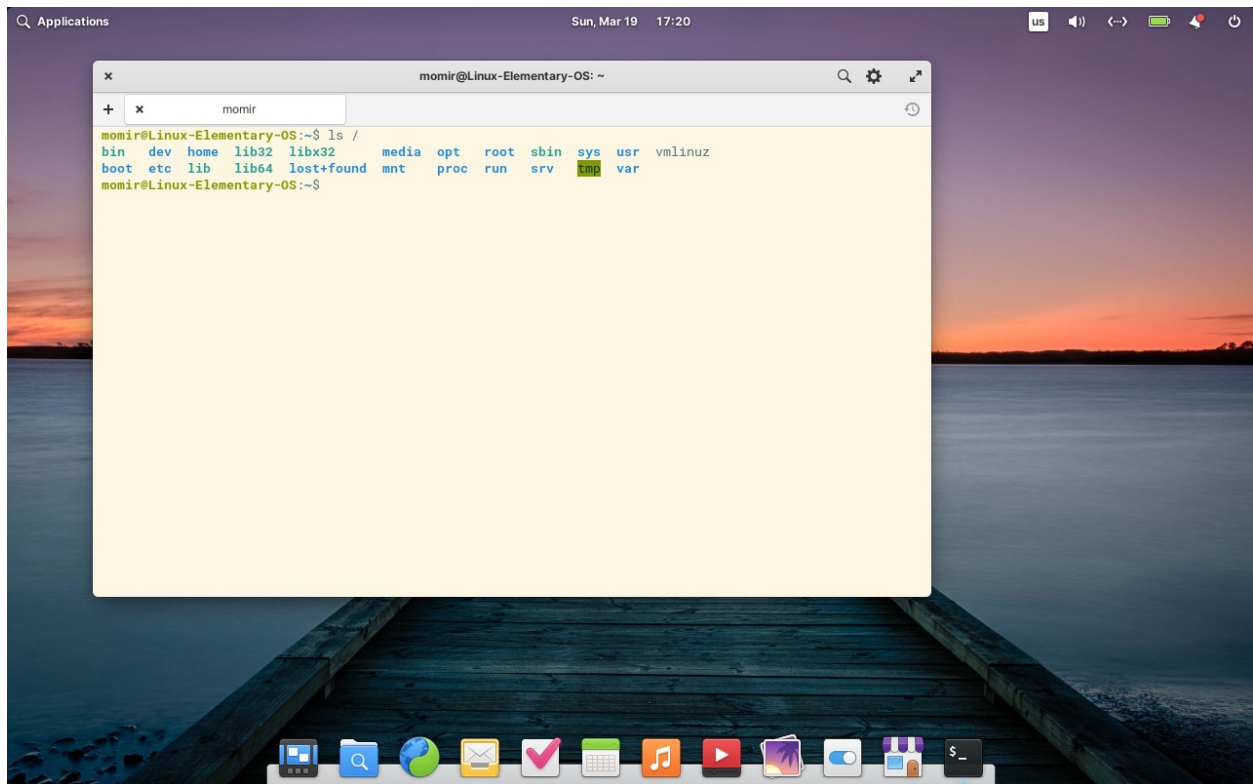
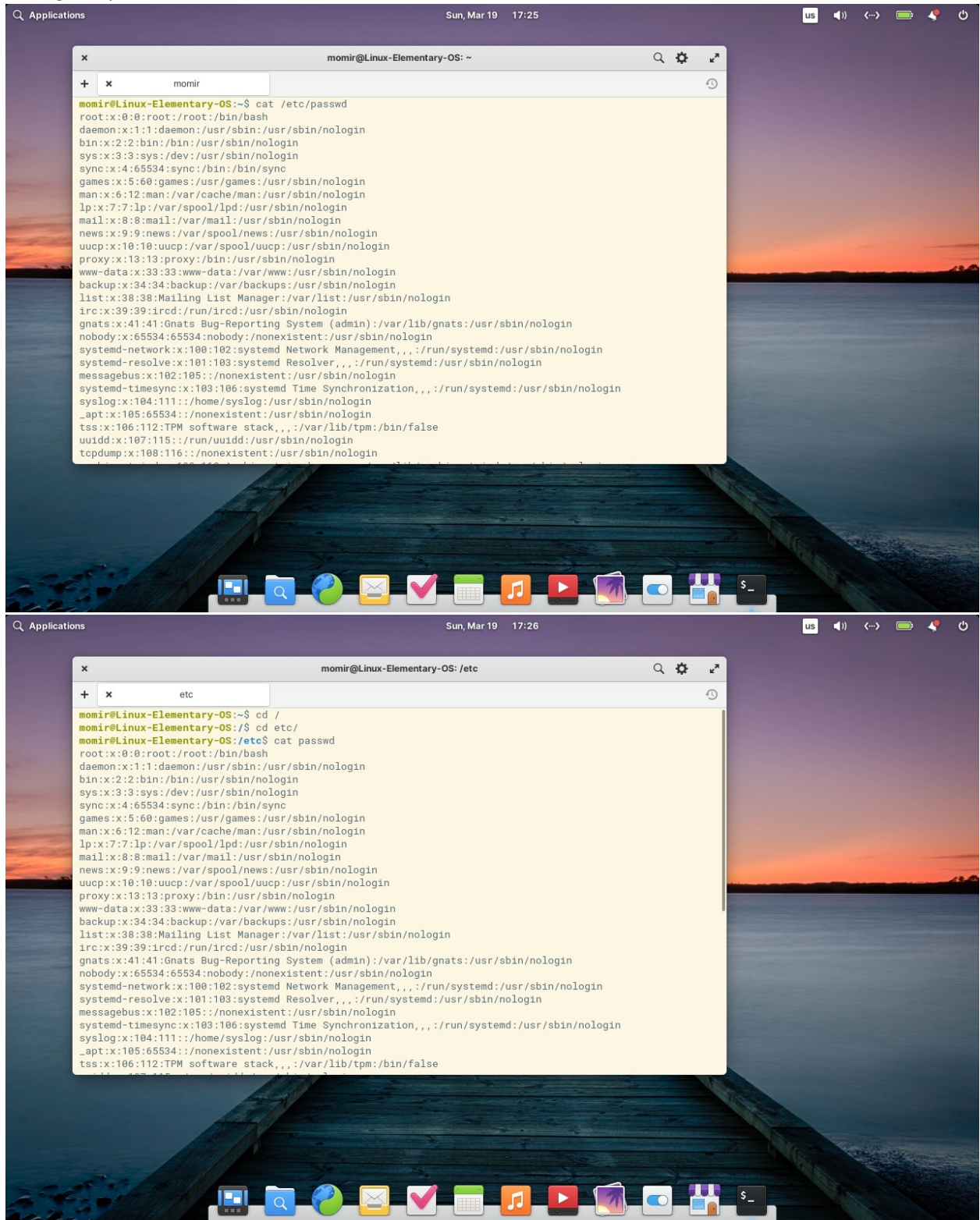


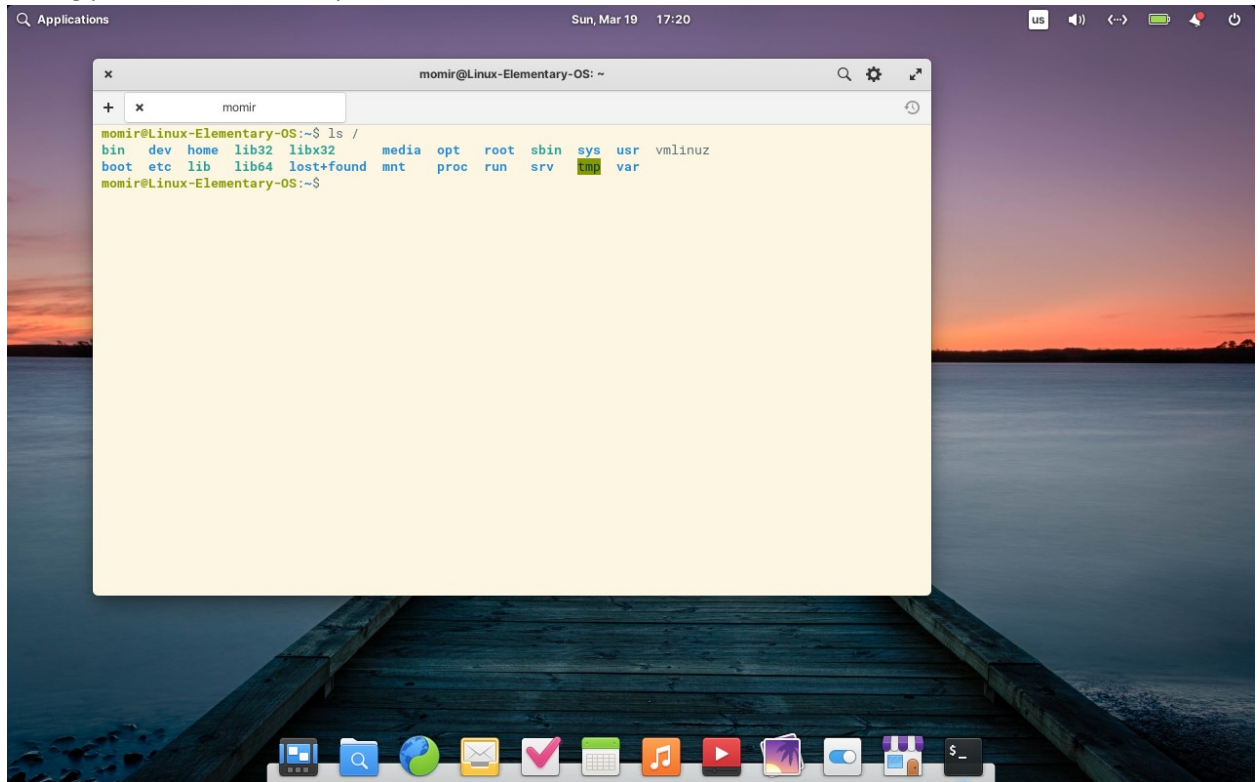
1. Listing Root



2. Listing etc/passwd



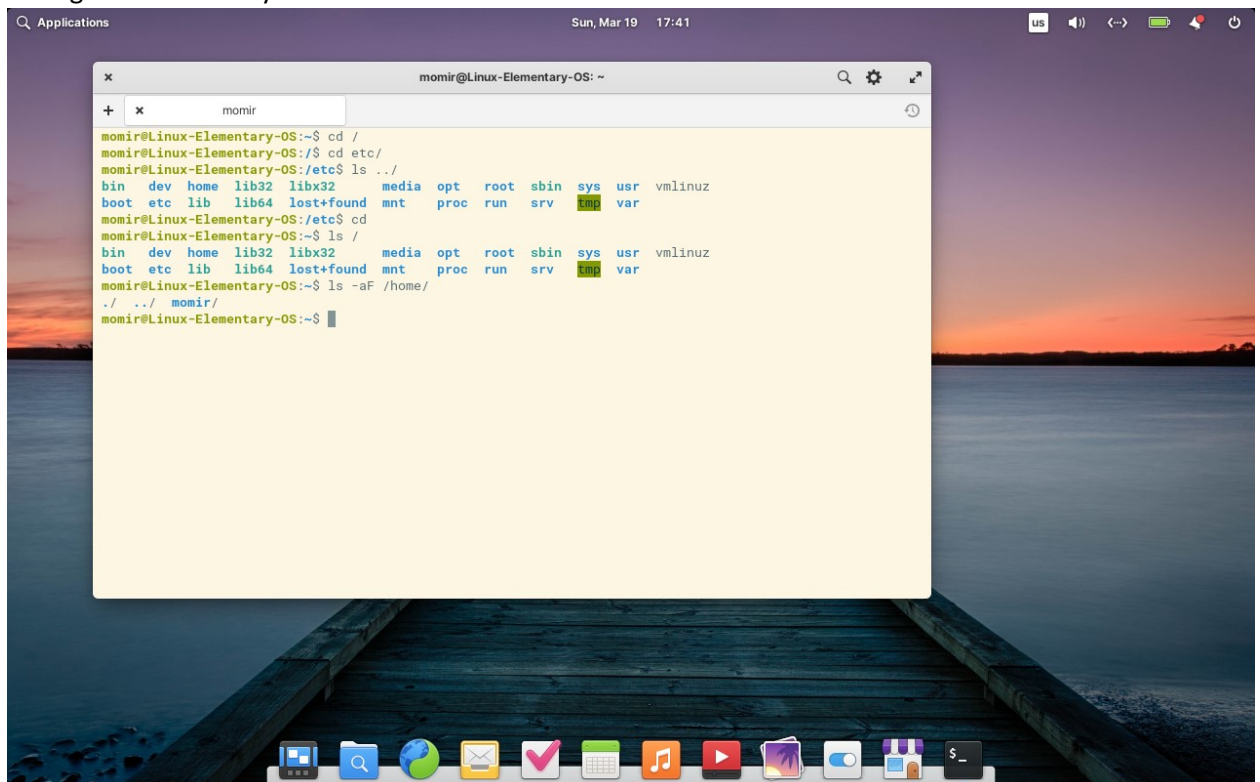
3. Listing parent/root directory



A terminal window titled "momir@Linux-Elementary-OS: ~" is open on a desktop with a sunset background. The terminal shows the command `ls /` and its output, which lists the root directory contents in two rows. The desktop has a dock at the bottom with various application icons.

```
momir@Linux-Elementary-OS:~$ ls /
bin  dev  home  lib32  libx32  media  opt  root  sbin  sys  usr  vmlinuz
boot  etc  lib  lib64  lost+found  mnt  proc  run  srv  tmp  var
momir@Linux-Elementary-OS:~$
```

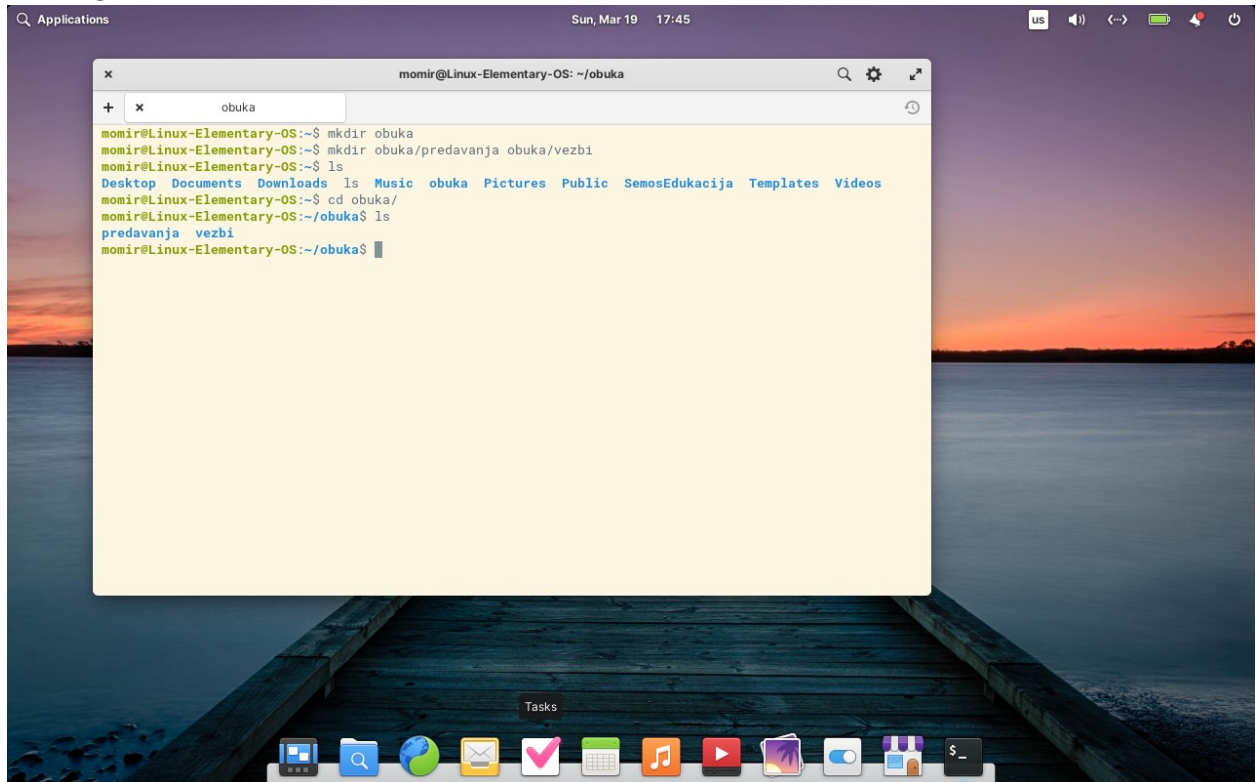
4. Listing home directory



A terminal window titled "momir@Linux-Elementary-OS: ~" is open on the same desktop. It shows a sequence of commands: `cd /`, `cd etc/`, `ls ../`, `cd`, and `ls /`. The output of `ls /` is identical to the previous screenshot. Finally, the command `ls -aF /home/` is entered, showing the user's home directory. The desktop environment remains the same.

```
momir@Linux-Elementary-OS:~$ cd /
momir@Linux-Elementary-OS:/$ cd etc/
momir@Linux-Elementary-OS:/etc$ ls ../
bin  dev  home  lib32  libx32  media  opt  root  sbin  sys  usr  vmlinuz
boot  etc  lib  lib64  lost+found  mnt  proc  run  srv  tmp  var
momir@Linux-Elementary-OS:/etc$ cd
momir@Linux-Elementary-OS:~$ ls /
bin  dev  home  lib32  libx32  media  opt  root  sbin  sys  usr  vmlinuz
boot  etc  lib  lib64  lost+found  mnt  proc  run  srv  tmp  var
momir@Linux-Elementary-OS:~$ ls -aF /home/
./  ../  momir/
momir@Linux-Elementary-OS:~$
```


5. Creating directories and subdirectories



6 – 10 Creating, copying and moving directories/files

