

Presentation Practice

_____ 4 4

[illegible]

```
mohammedc@mohammedc-VirtualBox:~$ vim food.txt
mohammedc@mohammedc-VirtualBox:~$ head food*
==> food2.txt <==
I like potatoes
Rice is nice
I do not eat onions
I like ice cream
Bugs bunny like carrots

==> food3.txt <==
I like potatoes.
Rice is nice.
I do not eat onions.
I like ice cream.
Derry drinks soda.

==> food.txt <==
I like potatoes
Rice is nice
I do not eat onions
I like ice cream
mohammedc@mohammedc-VirtualBox:~$
```

```

mohammedc@mohammedc-VirtualBox: ~
I like potatoes
Rice is nice
I do not eat onions
I like ice cream

Linux is kernel
bsd is also a kernel
Darwin is also another kernel
Kernels, kernels, kernels everywhere.
~
~
~
~
~
~
~
~
~

```

3 screenshots

```

mohammedc@mohammedc-VirtualBox:~$ cat linux.md
# What is Linux?
Linux is a free, open source operating system, released under the GNU General Public License (GPL). Anyone can run, study, modify, and redistribute the source code, or even sell copies of their modified code, as long as they do so under the same license.

# 3 Reasons to use Linux:
* Reason 1 Linux is known for its stability and reliability
* Reason 2 Linux offers a high degree of customization, allowing users to tailor their operating system to their specific needs.
* Reason 3 Linux is built on an open-source model, meaning it's free to use, modify, and distribute.

```

```

mohammedc@mohammedc-VirtualBox:~$ cat linux+other.md
# What is Linux?
Linux is a free, open source operating system, released under the GNU General Public License (GPL). Anyone can run, study, modify, and redistribute the source code, or even sell copies of their modified code, as long as they do so under the same license.

# 3 Reasons to use Linux:
* Reason 1 Linux is known for its stability and reliability
* Reason 2 Linux offers a high degree of customization, allowing users to tailor their operating system to their specific needs.
* Reason 3 Linux is built on an open-source model, meaning it's free to use, modify, and distribute.

# Other operating systems
* **Microsoft Windows** is a group of several proprietary graphical operating system families, all of which are developed and marketed by Microsoft.
* **macOS** is a series of proprietary graphical operating systems developed and marketed by Apple Inc.
* **FreeBSD** is a free and open-source Unix-like operating system descended from the Berkeley Software Distribution (BSD), which was based on Research Unix.
* **RISC OS** is a computer operating system originally designed by Acorn Computers Ltd in Cambridge, England.

```

```

mohammedc@mohammedc-VirtualBox:~$ cat GNU+Linux.md
# What is GNU+Linux?
GNU+Linux is a free, open source operating system, released under the GNU General Public License (GPL). Anyone can run, study, modify, and redistribute the source code, or even sell copies of their modified code, as long as they do so under the same license.

# 3 Reasons to use GNU+Linux:
* Reason 1 GNU+Linux is known for its stability and reliability
* Reason 2 GNU+Linux offers a high degree of customization, allowing users to tailor their operating system to their specific needs.
* Reason 3 GNU+Linux is built on an open-source model, meaning it's free to use, modify, and distribute.

# Other operating systems
* **Microsoft Windows** is a group of several proprietary graphical operating system families, all of which are developed and marketed by Microsoft.
* **macOS** is a series of proprietary graphical operating systems developed and marketed by Apple Inc.
* **FreeBSD** is a free and open-source Unix-like operating system descended from the Berkeley Software Distribution (BSD), which was based on Research Unix.
* **RISC OS** is a computer operating system originally designed by Acorn Computers Ltd in Cambridge, England.

```