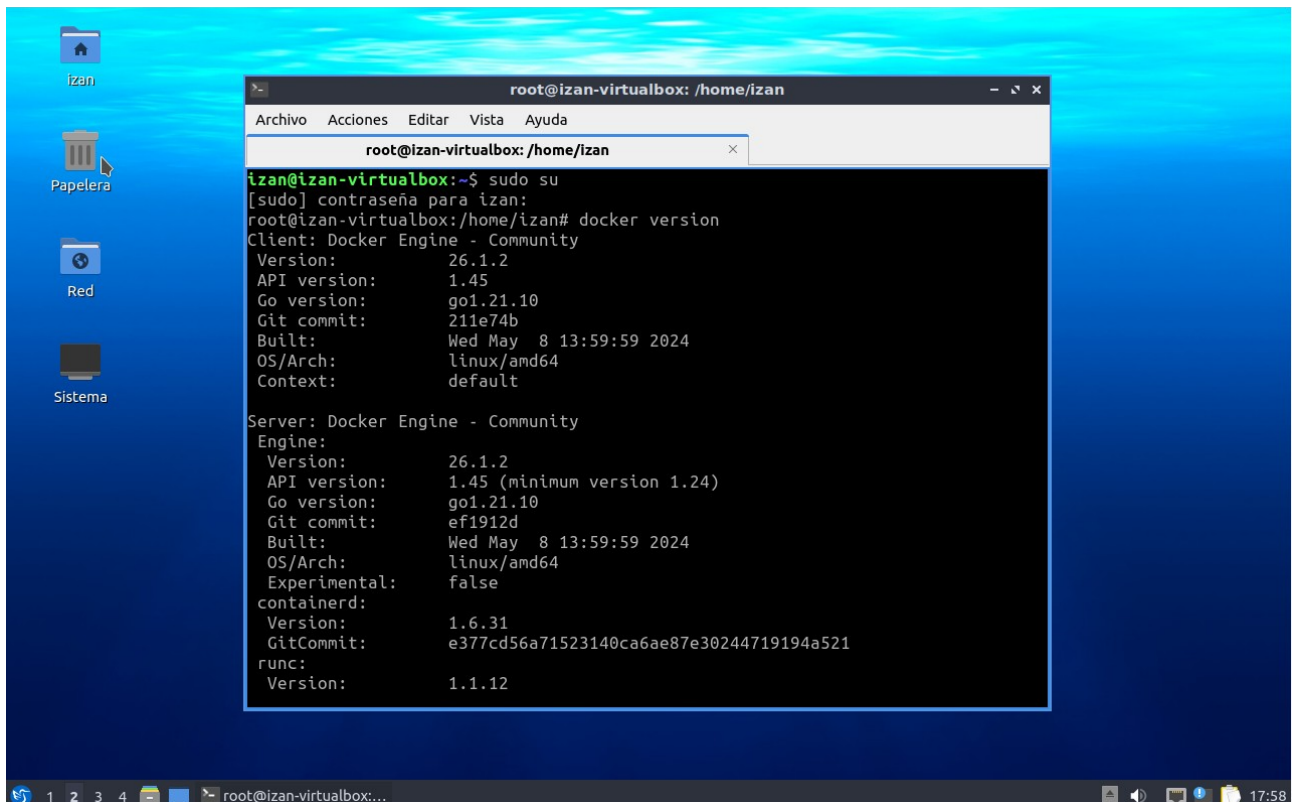


## EXERCICI-1

Executa a la teua màquina amb la instal·lació completa de Docker l'ordre:

`docker version`



The screenshot shows a terminal window titled 'root@izan-virtualbox: /home/izan'. The user has executed the command 'docker version'. The output is as follows:

```
izan@izan-virtualbox:~$ sudo su
[sudo] contraseña para izan:
root@izan-virtualbox:/home/izan# docker version
Client: Docker Engine - Community
Version:      26.1.2
API version:  1.45
Go version:   go1.21.10
Git commit:   211e74b
Built:        Wed May  8 13:59:59 2024
OS/Arch:      linux/amd64
Context:      default

Server: Docker Engine - Community
Engine:
Version:      26.1.2
API version:  1.45 (minimum version 1.24)
Go version:   go1.21.10
Git commit:   ef1912d
Built:        Wed May  8 13:59:59 2024
OS/Arch:      linux/amd64
Experimental: false
containerd:
Version:      1.6.31
GitCommit:    e377cd56a71523140ca6ae87e30244719194a521
runc:
Version:      1.1.12
```

## EXERCICIO - 2

Executa a la teva màquina amb la instal·lació completa de Docker l'ordre:

`docker run hello-world`

**Adjunta en un document PDF una captura de pantalla** amb el resultat de l'execució de l'ordre. L'ordre mostrarà un contingut similar aal següent:

Hello  
from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub. (amd64)
3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal. To try something more ambitious, you can run an Ubuntu container with: \$  
docker run -it ubuntu bash