



Terminal Commands

You **should** know



pwd

Gives the current
working directory.

cd

Used to change
directory.

ls

**Used to view all contents
of a directory.**

clear

Clears the terminal logs.

mkdir

**Used to make a new
directory.**

rm dir

**Allows you to delete
empty directories.**

touch

**Used to create a new
blank file.**

locate

Used to find a file.

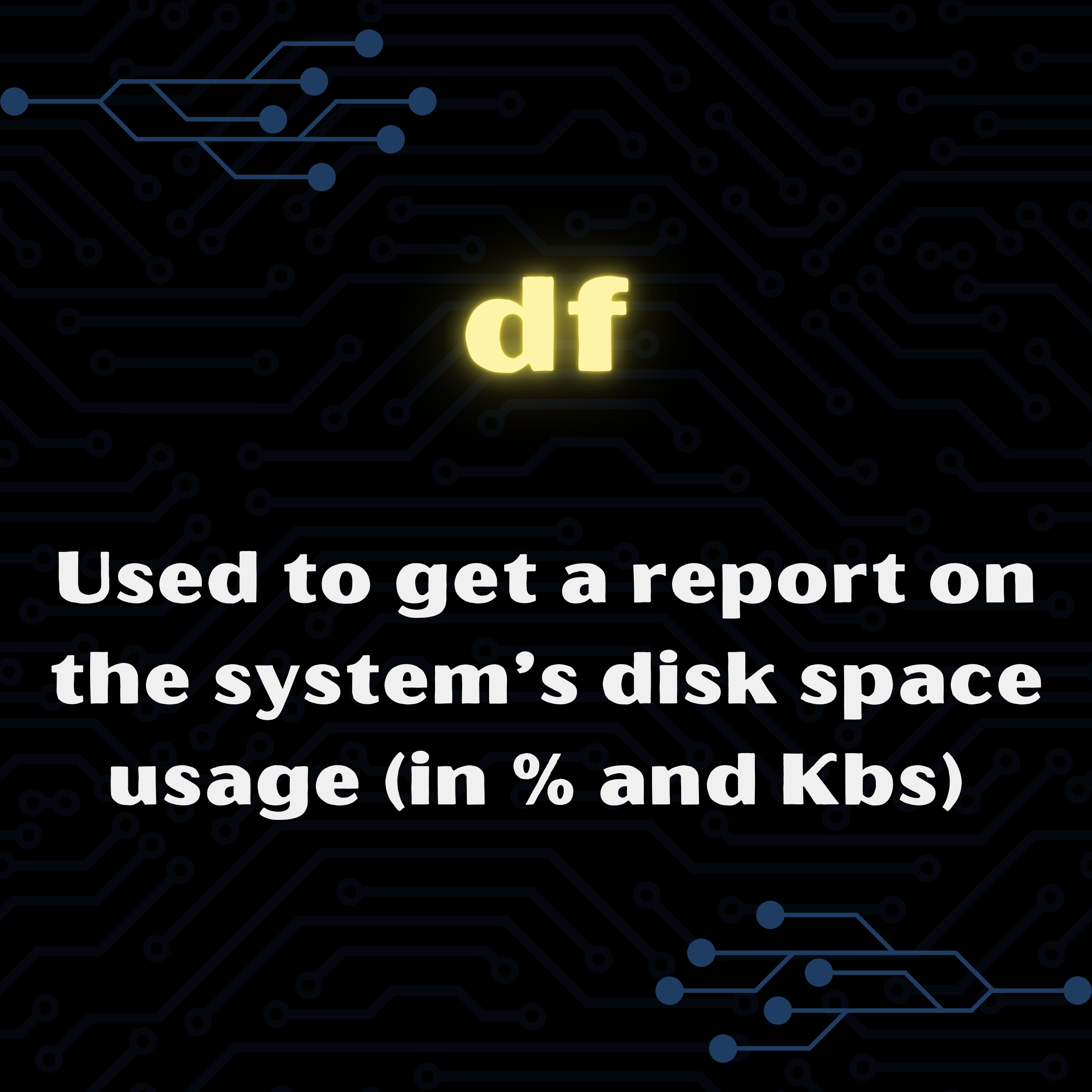
A dark blue background featuring a dense grid of light blue circuit board tracks and component pads.

find

**Used to search for files
and directories within a
given directory.**

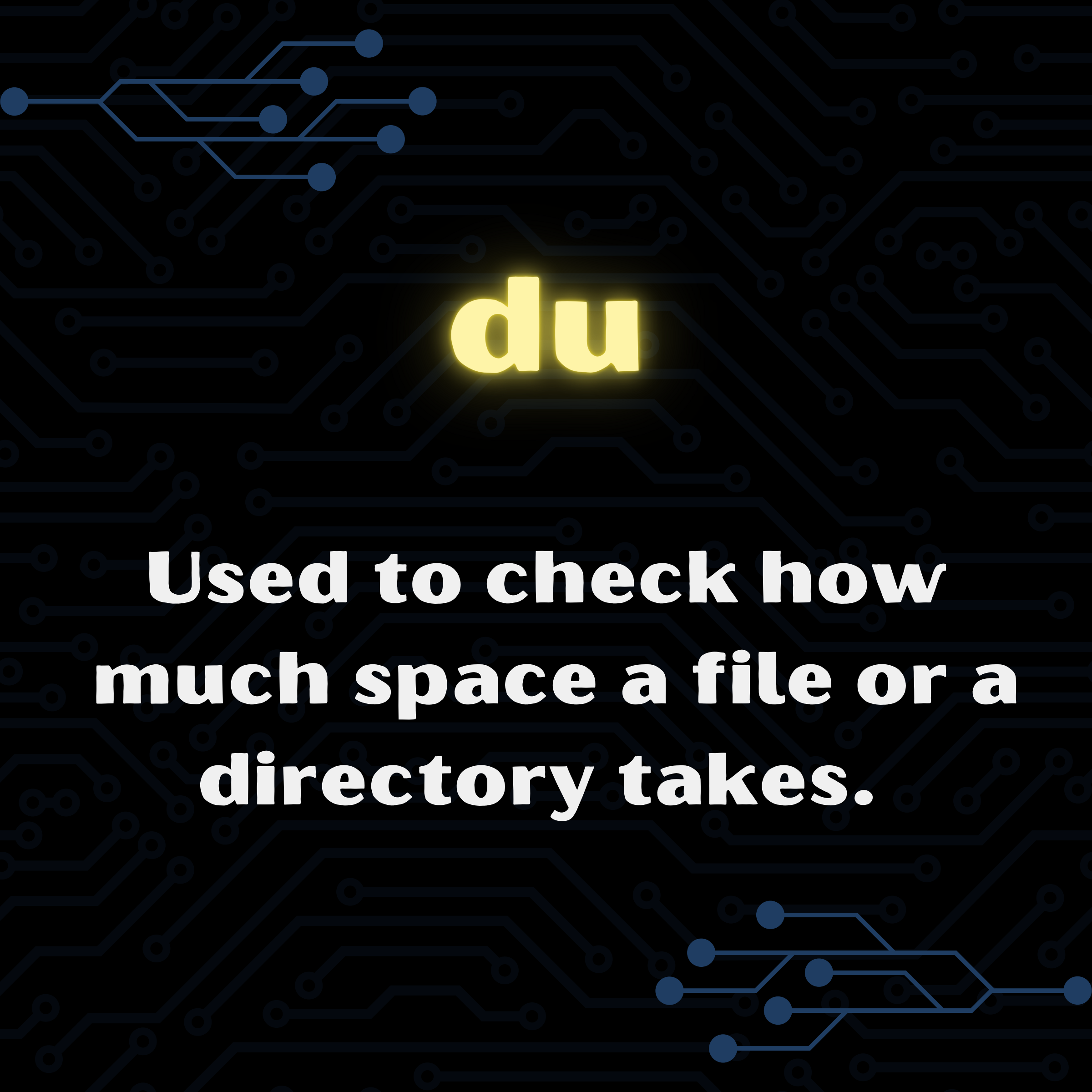
grep

**Used to search through
all the text in a given
file.**



df

**Used to get a report on
the system's disk space
usage (in % and Kbs)**

A dark blue background featuring a dense grid of light blue circuit board traces and component pads.

du

**Used to check how
much space a file or a
directory takes.**

head

**Used to view the first
lines of any text file.**

tail

**Used to display the last
ten lines of a text file.**



diff

**Used to compare the
contents of two files,
line by line.**

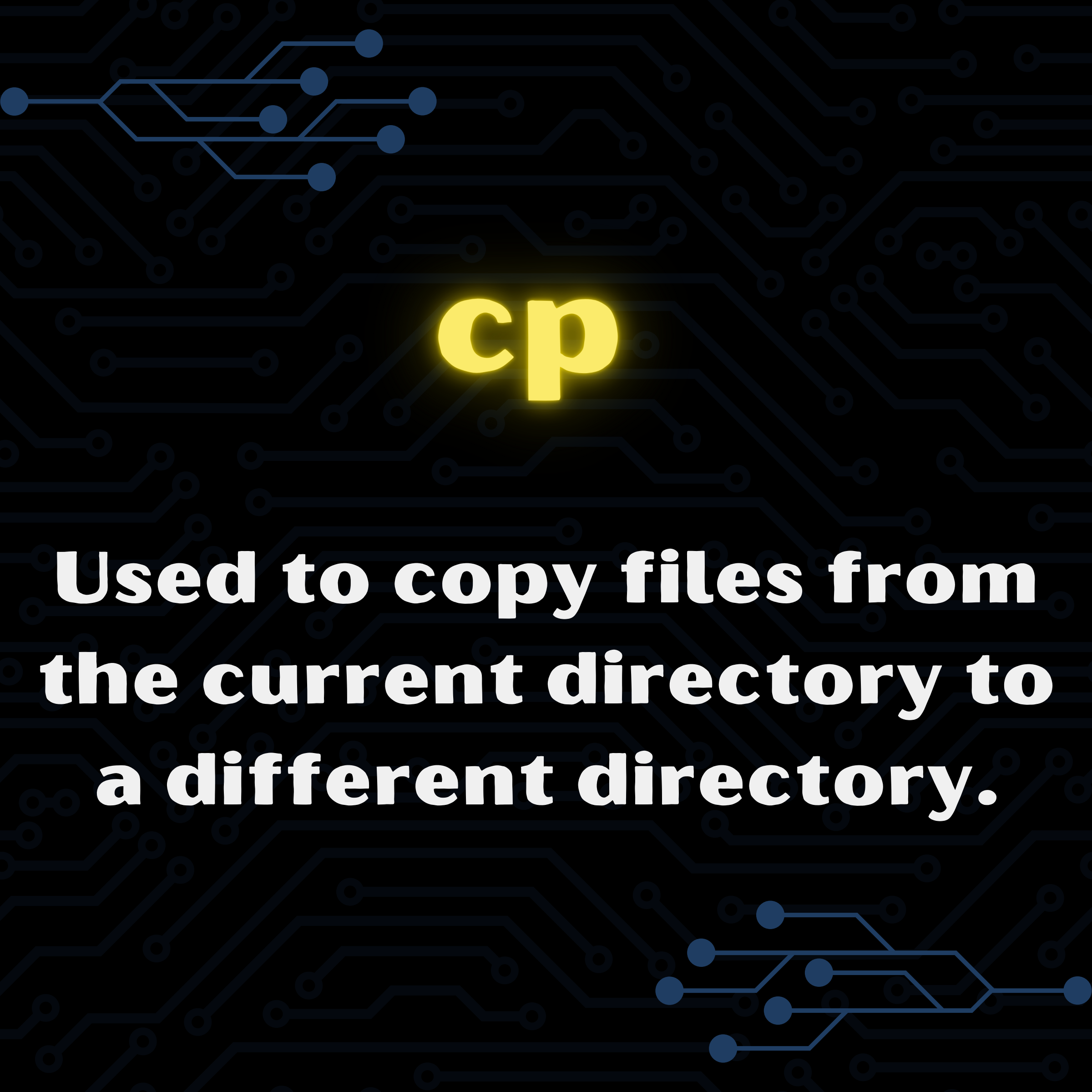


tar

**Used to archive multiple
files into a tarball.**

jobs

**Displays the status of
jobs started in the
current terminal
window.**

A dark blue background featuring a dense grid of light blue circuit board tracks and component pads.

cp

**Used to copy files from
the current directory to
a different directory.**

A dark blue background featuring a dense grid of light blue circuit board traces and component pads.

mv

**Used to move files from
the current directory to
a different directory.**

A dark blue background featuring a dense grid of light blue circuit board traces and component pads.

rm

**Deletes directories and
the contents within
them.**

chmod

**Used to change the read,
write, and execute
permissions of files and
directories.**

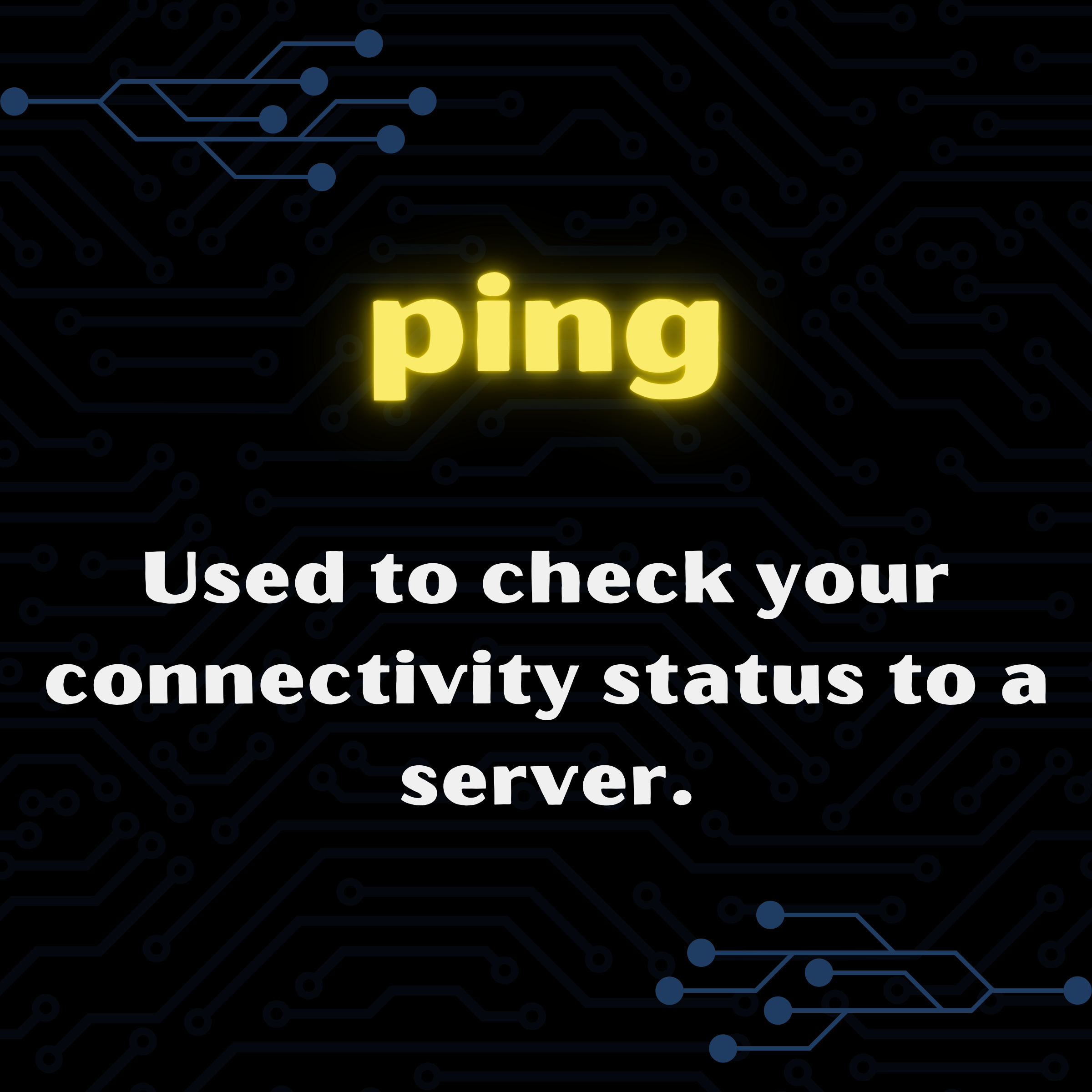
chown

Used to transfer the ownership of a file to the specified username.

A dark blue background featuring a dense grid of light blue circuit board traces and component pads.

kill

**Used to terminate a
program manually.**

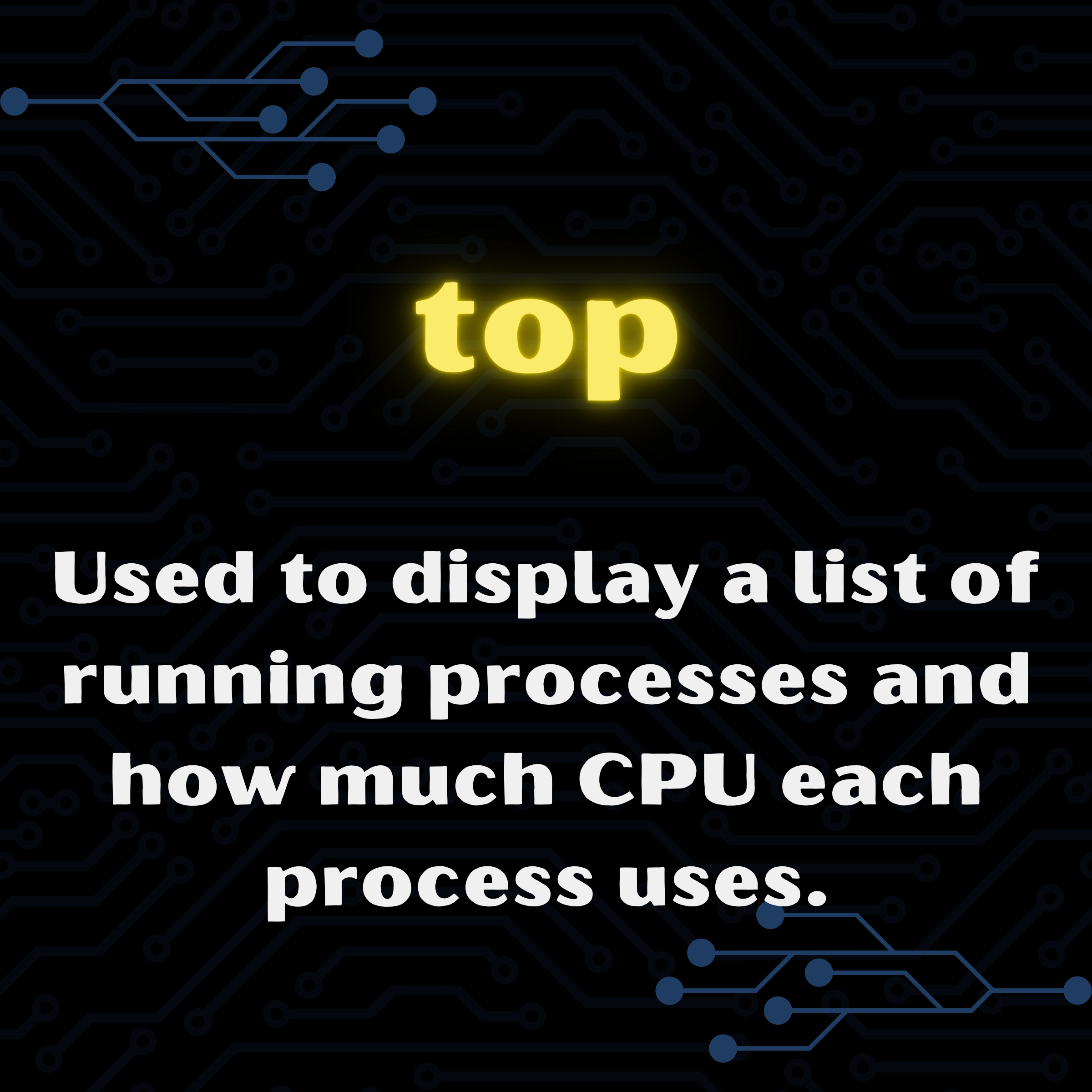


ping

Used to check your
connectivity status to a
server.

wget

**Used to download files
from the Internet.**



top

**Used to display a list of
running processes and
how much CPU each
process uses.**

man

**Used to get information
about a certain Linux
command.**

zip

**Used to compress your
files into a zip file.**

unzip

**Used to extract a zip
file.**

hostname

**Used to display the
name of your host or
network.**

useradd

**Used to create a new
user.**

userdel

Used to delete an user.

passwd

**After creating a user,
this command can be
used to set a password
for that user.**

history

**Showsthe previous
commands you've typed.**



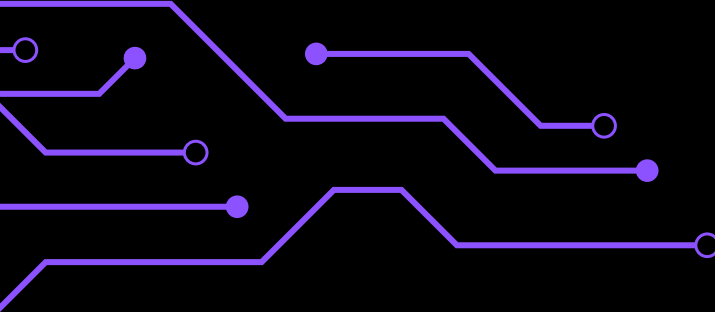
**Execute the last
command typed**

printenv

**Display a list of
currently set
environment variables.
Also tells you which
shell you're using**

ps

**Output currently
running processes.**



Thank You !

You made it to the **end!**

If you **like** this make sure to
connect or follow me!

