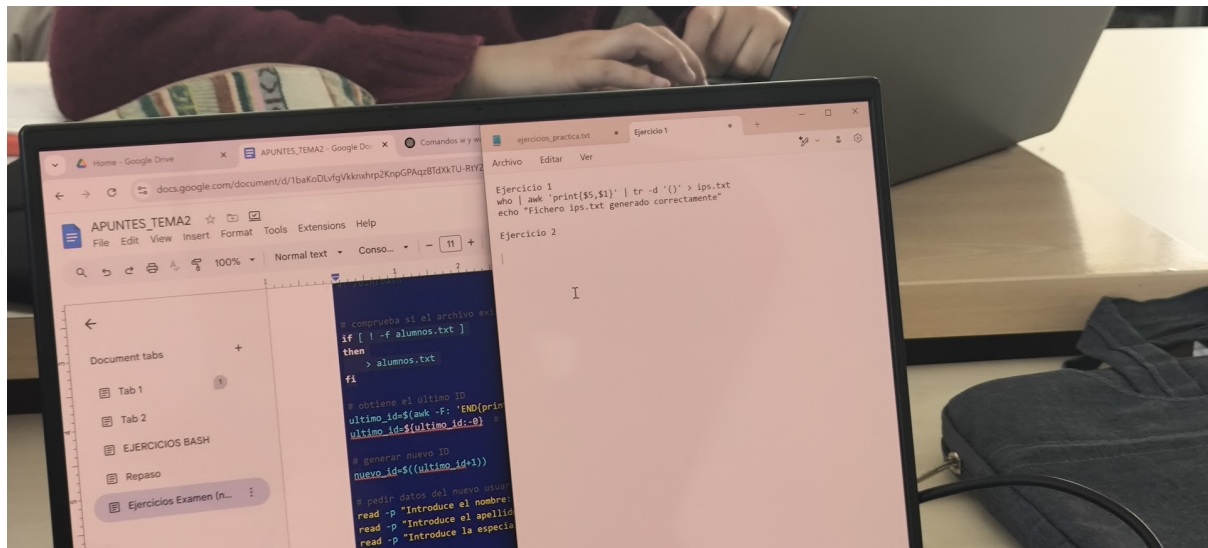
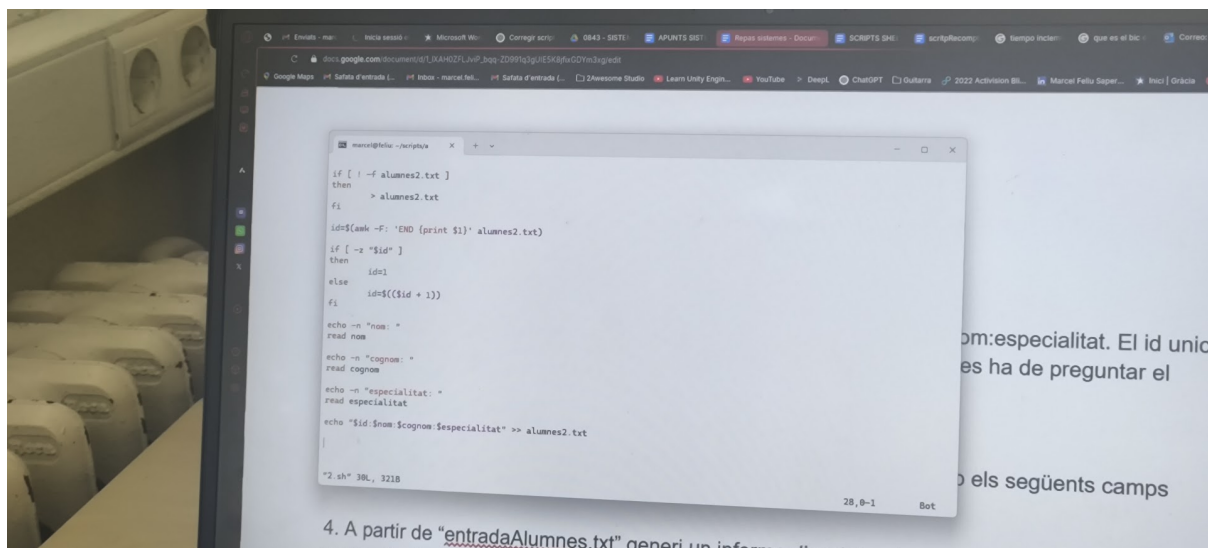


EJ 1



EJ 2



EJ 3

EJ 4

The screenshot shows a terminal window titled "ChatGPT" with a command-line interface. The script content is as follows:

```
#!/bin/bash

if [ ! -f asistencia.txt ]
then
    > asistencia.txt
fi

echo -n "Introduce una data (dd/mm/yy): "
read data

alumnes=$(awk -F: -v var=$data '$3==var{print $1, $2}' entradaAlumnes.txt | sort| -k2)
Bucle en script bash
echo "$alumnes"
```

The terminal output shows the script being run and the resulting multiplication table being displayed.

EJ 5

The screenshot shows a terminal window titled "APUNTS SISTEMES" with a sub-tab "marcel@feliu: ~/scripts/a". The script content is as follows:

```
#!/bin/bash

case $1 in
    [0-9]*)
        > taula_$1.txt
        for i in $(seq 0 10)
        do
            echo "$1 * $i = $($1*$i)" >> taula_$1.txt
        done
        ;;
        echo "No mi bb"
        ;;
esac
```

The terminal window also displays a sidebar with various system-related categories like "SISTÈMES", "Tipos", "Virtual", "Particip", "Bootlo", "COMUNI", "SISTEM", "Subnet", "VLSM", "COM C", and "¿Qué". The status bar at the bottom shows "12,4-18 All".