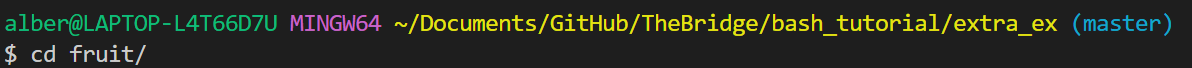
**## Fruit Pipes**

1. Create a new directory `fruit/`

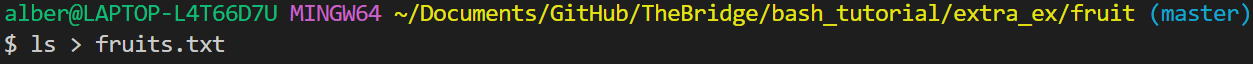


1. Create 7 empty text files like `apple`, `banana` etc.

Texto

Descripción generada automáticamente

1. Store all file names in a text file



Texto

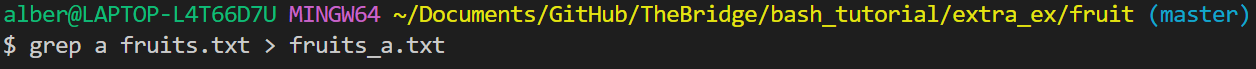
Descripción generada automáticamente

4. List all file names that contain the letter `a`

Texto

Descripción generada automáticamente

5. Store the names with `a` in a text file



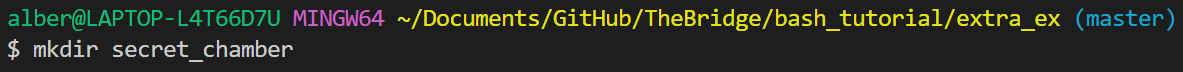
6. Use `diff` to find all file names not containing an `a`

Texto

Descripción generada automáticamente

**## The Locked Chest**

1. Create a new directory `secret\_chamber/`



2. Create an empty text file `chest` inside it

Texto

Descripción generada automáticamente

3. Use a pipe to store the word *\*treasure\** inside the chest file

Texto

Descripción generada automáticamente

1. Lock the chest: remove read/write permission for everybody

Texto

Descripción generada automáticamente

En Git Bash no podemos quitar los permisos de lectura y escritura. Lo hacemos en una máquina linux

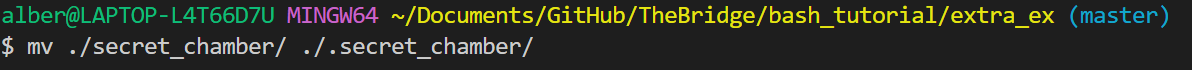
Texto

Descripción generada automáticamente

1. Step out of the chamber to the parent directory

Usar cd ..

1. Hide the chamber by renaming it to `.secret\_chamber/`



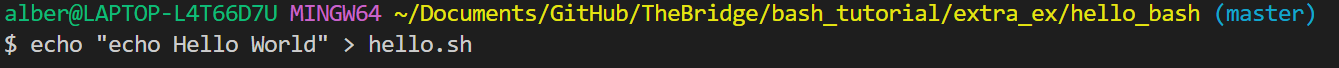
1. Read the contents of the chest

Texto

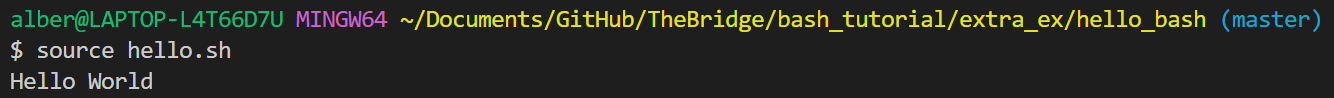
Descripción generada automáticamente

**## Hello Bash Script**

1. Write a bash script `hello.sh` that prints 'Hello World'



2. Execute the program with `source hello.sh`

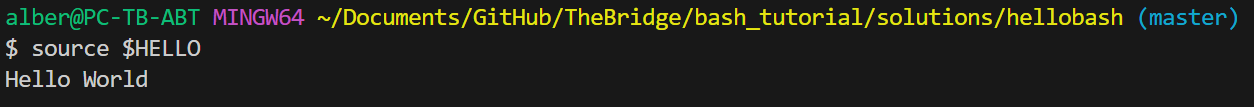


**## Hello Environment**

1. Store the path+filename of `hello.sh` in the environment variable `HELLO`
2. Execute the program with `source $HELLO`

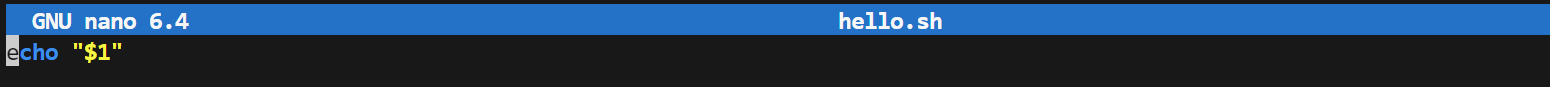
Texto

Descripción generada automáticamente

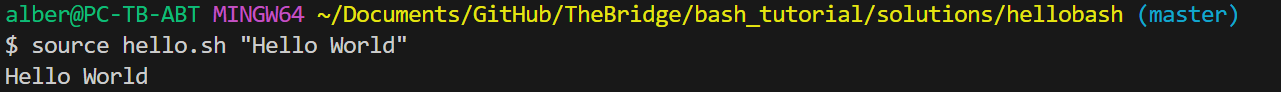


**## Hello 10x**

1. Modify `hello.sh` to print a message given as an command-line argument (accessible via `$1`)



1. Test the script with `source hello.sh 'Hello World`



1. Write another bash script that launches `hello.sh` 10 times with different messages

Texto

Descripción generada automáticamente con confianza media

Texto

Descripción generada automáticamente

4. Execute everything

**## Hello, Goodbye**

1. Modify `hello.sh` to repeat the message every 10 seconds

Interfaz de usuario gráfica

Descripción generada automáticamente con confianza baja

1. Launch the script
2. Use bash commands to terminate the process

Texto

Descripción generada automáticamente

1. Launch the script 10 times

Texto

Descripción generada automáticamente

1. Use bash to terminate all 10 processes