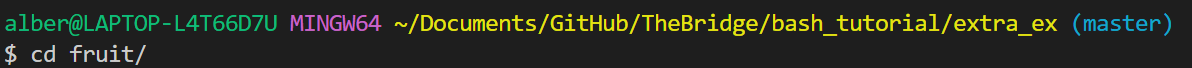
**## Fruit Pipes**

1. Create a new directory `fruit/`

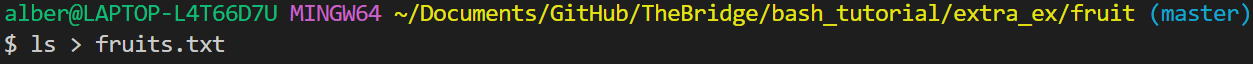


1. Create 7 empty text files like `apple`, `banana` etc.

Texto

Descripción generada automáticamente

1. Store all file names in a text file



Texto

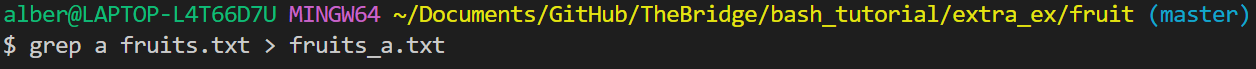
Descripción generada automáticamente

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

Texto

Descripción generada automáticamente

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



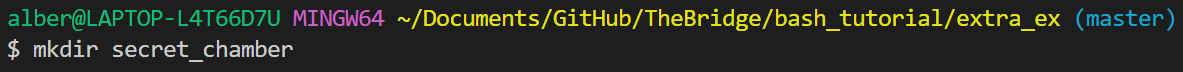
6. Use `diff` to find all file names not containing an `a`

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

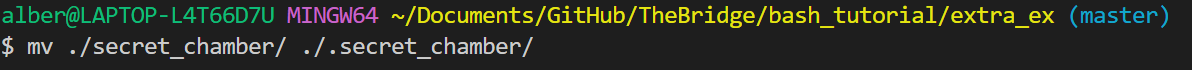
Texto

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/`



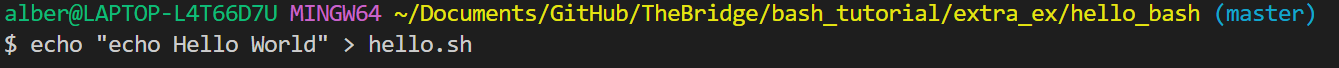
1. Read the contents of the chest

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`

