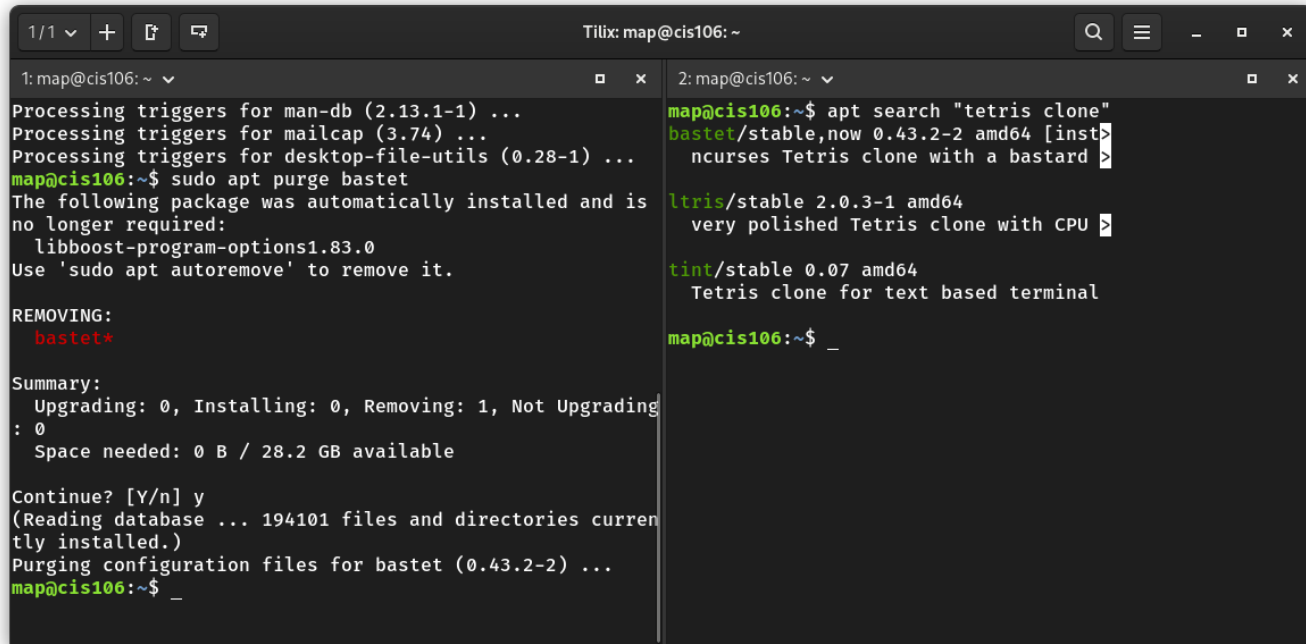


# Week Report 4

- [lab4](#)
- [notes](#)

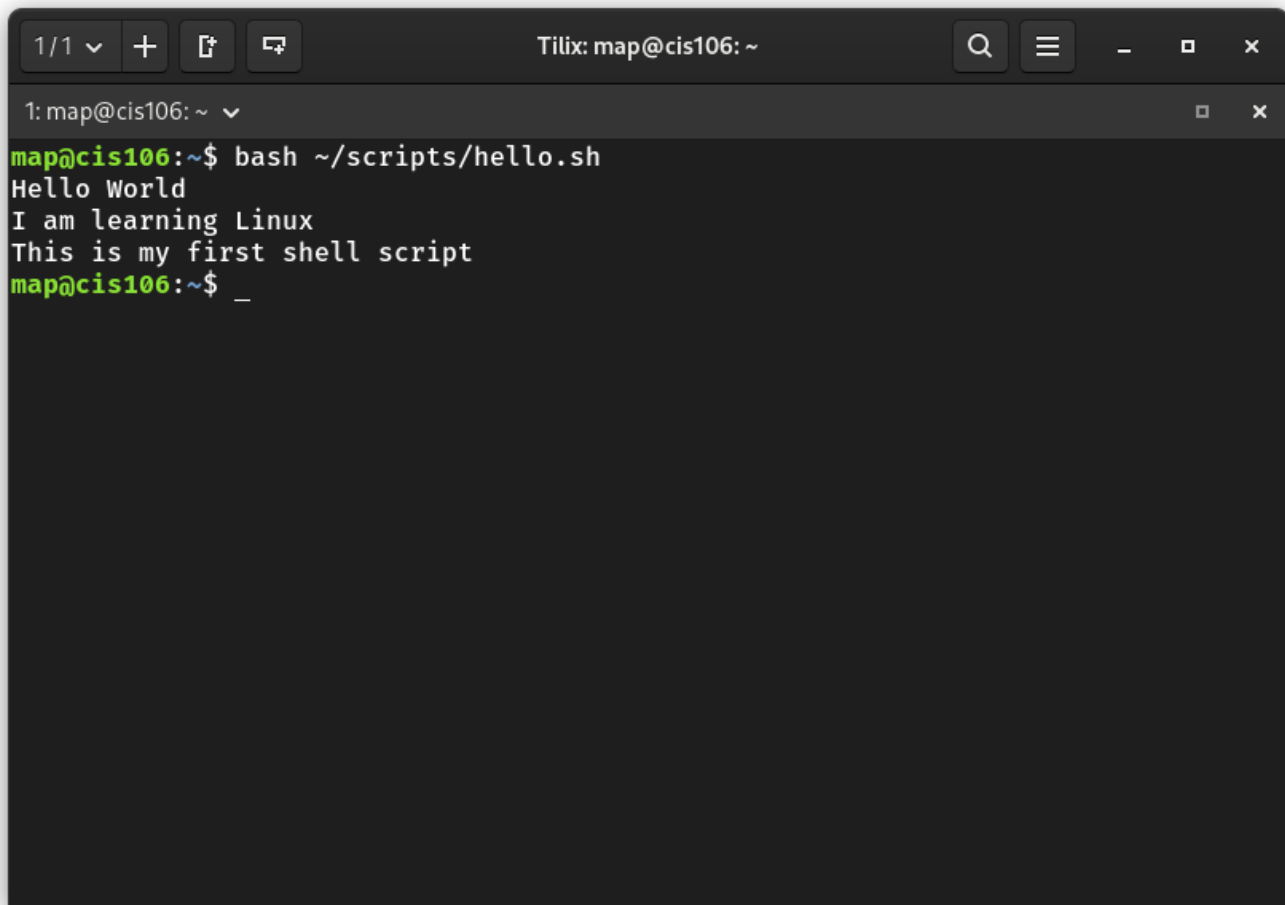
## Practice 1 Managing Software



```
1: map@cis106: ~ Processing triggers for man-db (2.13.1-1) ... Processing triggers for mailcap (3.74) ... Processing triggers for desktop-file-utils (0.28-1) ... map@cis106:~$ sudo apt purge bastet The following package was automatically installed and is no longer required: libboost-program-options1.83.0 Use 'sudo apt autoremove' to remove it. REMOVING: bastet* Summary: Upgrading: 0, Installing: 0, Removing: 1, Not Upgrading : 0 Space needed: 0 B / 28.2 GB available Continue? [Y/n] y (Reading database ... 194101 files and directories currently installed.) Purging configuration files for bastet (0.43.2-2) ... map@cis106:~$ _
```

```
2: map@cis106: ~ map@cis106:~$ apt search "tetris clone" bastet/stable,now 0.43.2-2 amd64 [installed] ncurses Tetris clone with a bastard > ltris/stable 2.0.3-1 amd64 very polished Tetris clone with CPU > tint/stable 0.07 amd64 Tetris clone for text based terminal map@cis106:~$ _
```

## Practice 1 Shell Scripting chapter 1



A screenshot of a terminal window titled "Tilix: map@cis106: ~". The window has a dark theme with light-colored text. At the top, there are icons for file operations like "New", "Open", and "Save". The title bar shows the session information. The main area of the terminal contains the following text:

```
1: map@cis106: ~
map@cis106:~$ bash ~/scripts/hello.sh
Hello World
I am learning Linux
This is my first shell script
map@cis106:~$ _
```