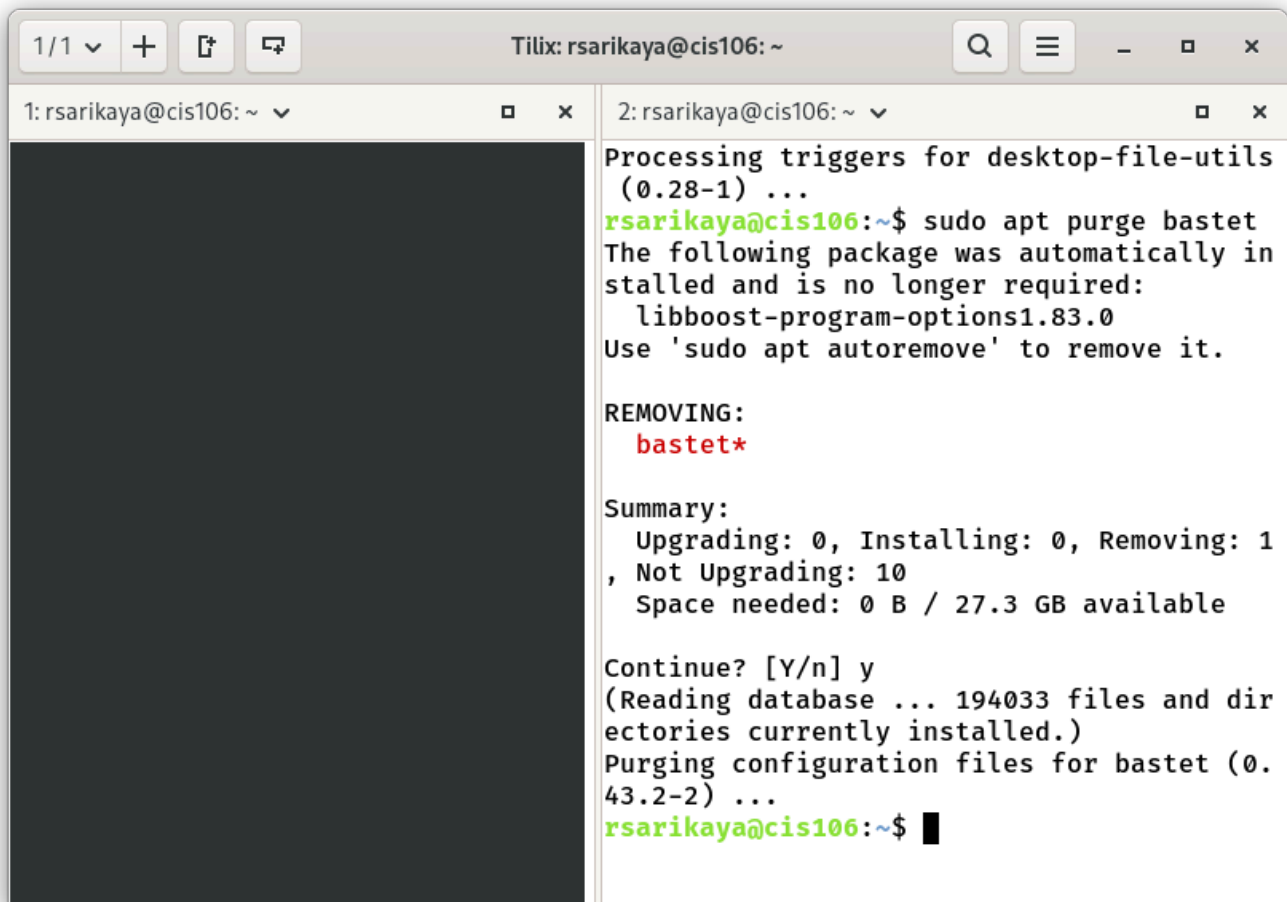


# Week Report 4

---

## Practice Questions

### Practice 1 Managing Software



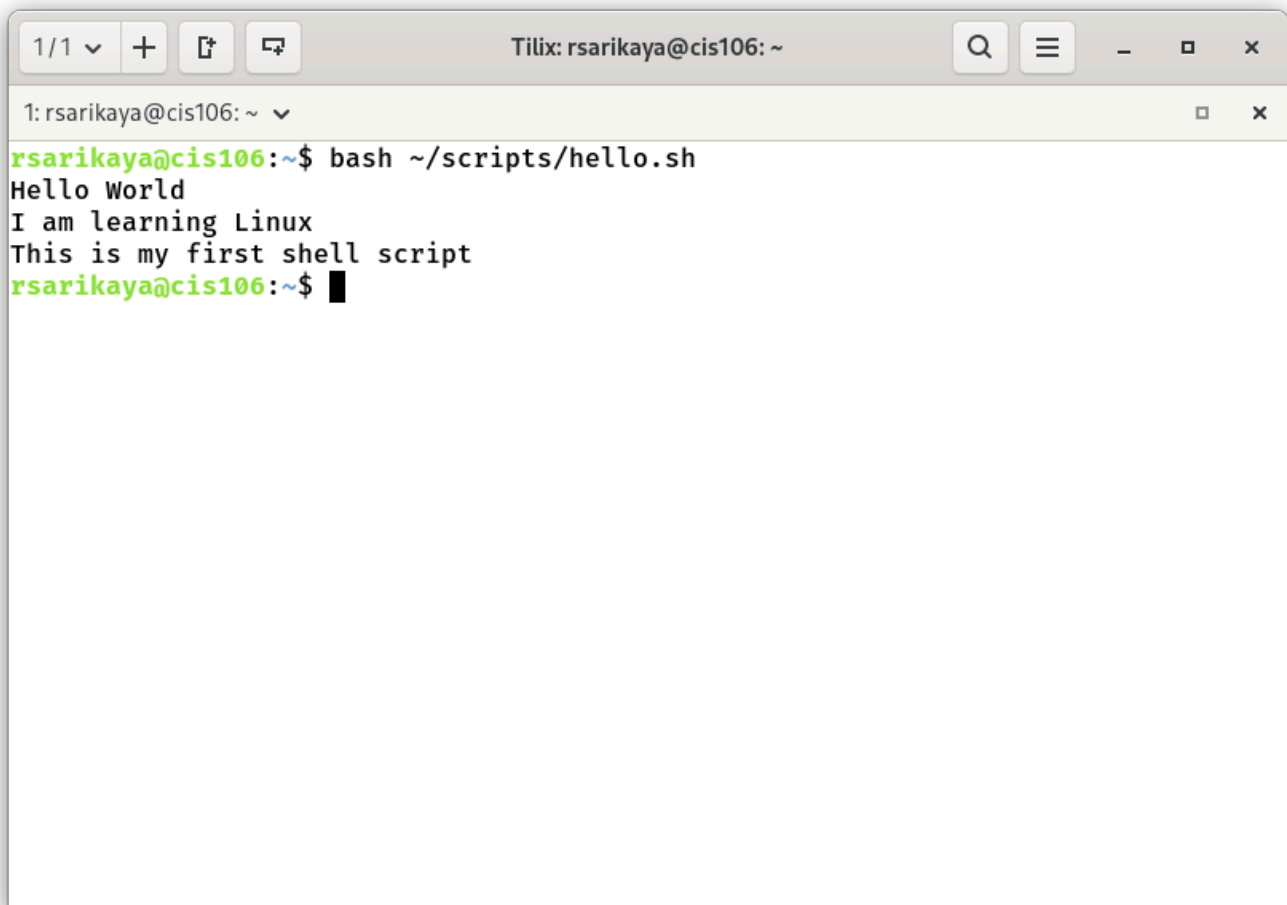
```
1/1 v + [icon] [icon] Tilix: rsarikaya@cis106: ~ [search] [menu] [close] [close] [close]
1: rsarikaya@cis106: ~ v [close] 2: rsarikaya@cis106: ~ v [close]
Processing triggers for desktop-file-utils (0.28-1) ...
rsarikaya@cis106:~$ sudo apt purge bastet
The following package was automatically installed 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: 10
  Space needed: 0 B / 27.3 GB available

Continue? [Y/n] y
(Reading database ... 194033 files and directories currently installed.)
Purging configuration files for bastet (0.43.2-2) ...
rsarikaya@cis106:~$
```

### Practice 2 Shell Scripting

A terminal window titled "Tilix: rsarikaya@cis106: ~" with standard window controls. The terminal shows a user running a script. The prompt is "rsarikaya@cis106:~\$". The command entered is "bash ~/scripts/hello.sh". The output of the script is "Hello World", "I am learning Linux", and "This is my first shell script". The prompt returns to "rsarikaya@cis106:~\$".

```
1/1 ▾ + 🔍 ↵  
Tilix: rsarikaya@cis106: ~  
1: rsarikaya@cis106: ~ ▾  
rsarikaya@cis106:~$ bash ~/scripts/hello.sh  
Hello World  
I am learning Linux  
This is my first shell script  
rsarikaya@cis106:~$ █
```

## Links

- [Lab4](#)
- [notes4](#)